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pelure.


# FUR SEALS AND FUR-SEAL ISLANDS 

## OF TILE

## NORTH PACIFIC OCEAN.

$\mathrm{B})^{\circ}$

DíVID STARR JORDAN, Pestilent of Leland .Stanford Jr: Chiersity, COMMISSIONER IN CHARGE OF FUR-SEAL INVESTIGATIONS OF 1896-97.<br>Wi. ll the Following; official associates:<br>LEONHARD STEJNEGER and FREDERIC A. LUCAS, Of the I . S . National Musenma.<br>JEFFERSON F. MOPER, Lientenant-Commander, $\Omega: . S$..<br><br>CHARLES H. TOWNSEND,<br><br>GEORGE A. CLARK,<br>Secretary amd stenographer.<br>JOSEPH MURRAY, Special Agent.<br>WITH SPECIAL PAPERS BY OTHER CONTRIBUTORS.

PART 2.

WASHINGTON:
government printing office.
1898.
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## PARTII.

## ()BSERTVTTIOXS

いN T111:

## FUR SE.ILS OF THE PRIBILOF ISLANDS,

1872-1897,
AS EXTRACTED FROM THE LOK (O) ST. PAUL ISLAND. ASI AS RECORDE: IN TIIE DALIS JOURELA.



TABLE OF CONTENTS.
Introductory noteList of agents.254
Extracts from the log of St. Panl Island ..... 251
Journal of observations, 180\% ..... 257
Notes ly Treasury Agent Crowley ..... 293
Journal of observations, 1897 ..... 515
Topical index ..... 517

## INTRODUCTORY NOTE.

In the following pages we lave grouped together the natural history facts of the firr seals as they have been ohserved during the past two seasons by the members of' the commission ant as they are recorled in the log of St. P'inul lsland.

During the past twenty-seven years it has been the custom of the agents in charge of the tine seal islands to set down in a daily $\log$ or journal a record of curvent happenings and of their observations upou the seals. Mingled with a vast amount of irrelevant matter are many facts which throw light on the past contition of the heri. These farts have been extracted and are here presented in condensed form.

From the voluminous record of St. Panl Island, consisting of some 2,500 closely written pages, the results are exceedingly meager. It is apparently by accident rather than by intention that the record has any valne. As illnstrative of its unsatisfactory nature we may cite the fact that the results of rookery inspeetiens are regularly recorled in such phrases as these: " ln a healthy condition," the "usual number of breeding seals present," "more" or "less" (as the case might be) "scals than in the preceding year," ete. The record in the latter case may have been kept by another persen, or may contain no definite data at all.

The aim thronghont has been to keep a recorl of the tirst arrival of the seals, bit the record is a blank so far as their breeding habits are concerned. For the elose of the season there are in many eases data thang more or less definitely the departure of the seals. But here for the most part the record indiuates that seals were present at a certain date, and we are lett to guess when they aetially disappeared. About all impertant matters there is this exasperating vagueness and uneertainty.

We probably have no right to eomplain of this recorl. The agents were donbtless not specially clanged with this sort of work. They han no special training for it and its importance was not realized. But we may be pardoned for pointing out the fact that these men allowed to go to waste a most excellent opportmity to serve the interests of the Government. Had the record in the log of St. Panl Island been filled with the vesults of systematic observations of the rookeries, stated with some alegree of mathematical exactness, it wonll to-day be a mine of valuable information regarding the past condition of the herl. 'The record of one year wonld have served as a guide to the mext, and if this comrse had failed to bring an barlier reeognition of the true condition of the hem, the recorl wonlat at least enable us to day to replace theory with positive proof in many matters of importance.

We call attention to this matter at the present time chietly becanse it enforces what we have already had to say regarling the need of constant and systematie study of the fur-seal herd. From the time the fur-seal herd came into the possession of the

United States it should have been in charge of a competent gurdian whose explasive business it should have been to maderstand its condition and needs. It would then have received the attention which was so comsuicmonsly lacking during its cratical years.

Supplemental to this meager recorl of the $\log$ and in contrast with it is the jonroal of the commission itself for the seasons of 1896 and 1897. This gives a minute daily record of the observations and labors of the ditferent investigators. It begitus in 1896 with the 8 th of , muly, or as the breeding season was just aproaching its height, and ends with the e2d of October, a few weeks betore the tinal departure of the seals from the islinds. In 1897 the record begius with the tirst arrivnl of the brceding females and extends until September, thas covering in the two years practically the entire period of'stay of the seals on the islands and giving a duplieate record tor the period known as the beiz 't of the breeding season.

This record is published in full becanse it is the most important result of the work of investigatiou. It should furnish a valuable basis of eomparison in subsequent investigations of the fur-seal herd.

Dayid S. Jordan.
Georle a. Clallk.

## LIST OF THE TREASURY AGENTS RESPONSIBLE FOR THE RECORD IN THE LOG OF THE ISLAND OF ST. PAUL.

> Charles Bryant, Mar. 31, 1872, (10 July :11, 1893. Francis Iansen, Ang. 1, 1873 , to Aug. 7, 187.I. Charles Bryant, Aug. 7, 1×74, to Aug. (i, 1875. Williain J. MrIntyre, Ang. 1; 1875, to Nov. I, 1×75. (ieorge Marstom, Nov. 1, 1875, to Ang. 3I, $1 \times 76$. Charlea Bryant, Nept. 1, 1876, to 1)ec. 31, 1876. J. M. Morton, May 15 to July $13,1877$.
> J. II. Moulton, July 14, 1877, to Apr. 30, 1878. J. M. Morton, Apr. 30, 1878 , to Aitg. 13, 1878. J. 11. Monlton, Ang. 14, $1 \times 78$, to May $27,187!$. J. W. Jeaman, May 27,1879 , to July 16, 1879. II. G. Otin, July 16, 1879 , to July $29,: 879$. J. W. Beaman, July 29, 1879, to May 81,1880 . 1I. G. Otis, May 31, 1880 , to July 29 , 1881 . J. II. Monlton, July 29, 1881, to July 28, 1882. 1f. A. Glidilen, July 28, 1882, to Jume 3, 18*i. (i. R. Tingle, June 3, 1885, to Aug. 2, I886.
A. P. Land, Ang. 2, 1886, to May 3I, $18 \times 7$. (i. 1. Tingle, June 1, 1887, to Aug. 3, 1887. J. I'. Manchoster, Aug. :, 1887, to Miy 30, 188 K . (i. R. Tlingle, May 30, 1888 , 10 Aug. 14, 1888. J. P. Manchester, Ang. 15, 1888, to Aug. 12, 18 k 9. Charles J. Goff, Ang. 16, $1 \times 89$, to Sept. $22,18 \times 9$. (i. R. Neitleton, Sept. 23, 188!, to Aug. 6, 1890. Joseph Murray, Ing. 6, 1890, to Ang. 13, 1×91. Milton llarmen, Ang. 13, 1891, to June 9, $1 \times 92$. Joseph Murray. Jane 9, 1892, to Ang. 31, 1892. 1). J. Ainsworth, Aug. 31, 1892, to June 10, 1 wir. Joseph Murray, June 11 to June 19, $1 \times 93$.
J. 13. Crowley, Juиe 20, 1893, to Jume 26, 189,3. T. E. Adams, June 27, 1893, to June 29, 189.4. Jume's Julge, June 29, 1894, to Sept. 11, 18!5. 'T. E. Adaus, Sept. 14, 1895, to July 13, 1896.' J. 13. Crowley, Oct. 21, 1896, to June 12, 1897.

The thme intervening hetween the 13th of Joly and 2lat of Octolier, 1 wif, in covered hy the Jomrnal of Fur Seal Comuission.

## EXTRACTS FROM THE LOG OF ST. PAUL ISLAND, 1872-1896. ${ }^{1}$

## $187: 2$. <br> RECORD KEPT BY CHARLES BRYANT.

May 5.-The seals landed on the Recl to day.
May 13.-A few filr seals and sea lions are reported from Northeast Point; the first of the season.

May 14.—First drive of seals made for fiool ; $2: 3$ killed.
May 16.-A visit to Lukanin and Kitovi romaries showed a fow sea bulls hauled up. There is little show or ice on the shores.

May 19,-Bulls nre hauling out in small mmbers on lieef rookery. A mumber of small males are on the point.

May $\mathbf{2 0}$. - Seals began landing on Nas $\mathrm{s}^{1}$ i rookery.
May ${ }^{2} 1$ - Permission was given to shoot a sea lion sleeping on the peint of the Ref. Although the slooting occurred within eno feet of the seals they paid no attention to the report.

May 25.-large mumbers of be:uch masters are laming at Northenst loint, with few bachelors as yet.

May 26 .-The number of heach masters on Tolstoi rookery compares favorably with that of former years, but of killable seals there are few.

May 27.-On Sonthwest Bay, English Bay, and Tolstoi a great number of beach masters are hauled up; but there are few young seals on the hanling gromils.

May 31,-On Lakanin, Tolstoi, Kitovi, and Reef the beach masters landed compare favorably in number with those of former years; but the number of young killable males is small in proportion.

Jume 1.-The first regular drive of the killing seasom was male from the heef to-day; 752 were killed.
dune 7.-Few spals suitable for driving are reported from the Sonthwest and English bays.
anne 8 .-Wew seals are reported on Otter Island; on Northeast and Halfiway points are an umsual number of beach masters, hat very few killable seals.

June 16,-Beach masters are musnally mmerons on the leef, and cows coming rapidly. Several young puns are alrealy to be seen.

Jme 23.-A visit to the rookeries shows an musnally large number of old bulls aud many females landing; many young pups, also.

July 7.-Visit to the rookeries westward shows the breeding grounds well fillen, but the hanling grounds nearly cleared of killable seals.

[^0]duly 13.—Killed :3,31! seals' from Engrish Bay. Two females were killed for scient:tic pmposes. One, a dow 4 years old, with hor tirst pup, weight 5 id pombls; the other, a very old eow which had bred many timen, weight 103 pomeds. The thest measmed 0 feet $\delta$ inches: the other $\bar{i}$ foet $f$ inches-a very large sperimen. ${ }^{3}$
duly eg.—A visit to the Reef showed many seals in the econter of the peninsula,
 Bay, 2,0 io, making a tutal for the gear of $\mathbf{7 0 , 4 5}$ skins.

October :--A herd of ohd balls wre driven and killed for blubber for winter use.
O(tober es.-(Sealing for quota resumed. ${ }^{\text {a }}$ ) Natives drive seals for the rompany from English lay, securing 1, ©ī skins.

Oetober 30.-Snals of killable size having left the rookeries mear the village, the natives were sent to Northeast l'oint to try to get enongh to make out the soason's fultat.

October 31.-A herd of young pups were killed for winter food, 1,2:0llin ill; ill to a native family.

Derember 6. - A food drive of 4 wi was made from Zoltoi. 'This completes the supply of winter foorl.

Derember 1ti.—Many fur seals are reported at Northeast loint.

$$
1873 .
$$

Febrinary 2 bi, $A$ party of humters killed a bull seal at Tolstoi.
April 24.-A hull seal was seen in the open water afl the Reaf, the first this seasom.

May ! - Onm seal is reported hauled ont on the shore at Southwest Bay.
May 10.-A hall sad hanled for an hour on the lagona and then went into the water again.

May 11.-Three seals are reported handed up at forlatrlit two or thre buehelors are in the water off the point of the Reef. One seal was seen in the water at lakanin. The shores there are obstructed with ice and show.

May 13.-A fow seals are hanled on all the mokeries.
May lat-A few seals are landed at different phaces an the Reef and about wo bulls and bachelors are on the point.

May 16.-The shores at Sonthwest Bay and 'Tolstoi are reported obstracted with ine, and few seats landing.

May 17.-Abont an beach masters have handed at dillerent points on the lieef; and 30 seals, partly bachehns, are gathered on the point.

May 20 . - On the Reaf the seals were fonnd increased considerably, being abont as ummerons as tell days mulier last year. Kapadni is tolembly fro fiom smow, and 'fute a momber of seals are hanled ont. Buglish Bay and Tolstoi are still very moh enembered hy showalrits along the water's edge, and but bew seals have landed.

[^1]May 2:3,-The Irst food drive of the kensoll was made to dlay, killing 193. 'The killing was made at \%apadni, the meat being brought home in the bidurn.

June 3.-The thest regular drive for skins was made from Zoltei and liedf, sis take'n; $\overline{7}$ seals sulfered from overhating in driving.

Jume 7 . - It is reported from Northeast loint that many beach mastors are hambed out, but tew killable seals.

June S.-The shores where seals breal are tast hecoming free fiom snow, and ino
 points. The first femate lamed at Gorbatch to day, and the same report is given of Southwest Bay.

Sume 11.-A drive from Southwest Bay yidded 2,5!7 skins; 152 skins wero spoiled on aceonnt of overbeating of the seals.
dune 1 it.--Snow fell in the night and drove the seals from the shores in large mumbers.
 with last your; females arr lamed in equal mombers, and many alremblave ping.

July e3.-Four humdred and forty-six seals were killed todny, enongh to fill out the semsoris quotu.

## RECORD KEPT BY FRANCIS LESBEN.

August 12.-On Reat mookery it was foumd that some of this yea's ping hand already leamed to swim.

Angust 14.-OIf Tolstoi and English Bay a mass of pops were learning to swim, and the water was full of' seals.

Angust 20, - At Northeast loint the females and their pins were very thick on shore, as well as in the water. Oomparatively few bull seals were seen, but many hald bulls. The two latter chasses are supposed to go out teoding about this time.
 the chest amd hack; supposed to havo been killed hy "killers."
 rookery, becanse no pups were sean. It is avidently only a hauling ground for bachalors and old bulls.

October 21.-An inspection of all the near rookeries showed the old seals commencing to leave.

November $2 .-$ Seals are reported to be diminishing at Northeast Point.
November 3.-Young puns were driven and killed lor fom; the sexes werr separated just lack of kitovi rookery, the females allowed to remain and tho mates driven up to the village; 879 were killed.

November e.t-The chief reports at gralual diminution of the seals of the rookeries of Northeast and Ialiway points.

December 7 .-On the Reef were noticed infor ditherent phase ahmet 2,000 suals.
December 15,-The seals lave left Kitovi, Lakanin, and Polowina rookrries; but they still remain on bot! sides of the Reet.

December $28 .-O n$ the Reef are still abont 1,000 seals.

## 1874.

January 20.-Seals are reported in two places at Sonthwest Bay; 100 in one and 25 in the other.

January 31.-About 1,000 seals are reported at Northeast Point on the north side; none were females, pups, or bulls; all were bachelors. Many seals were in the water. It is a surprisingly mild winter.

February 10. -Natives at Northeast Point report seals on the beach aud in the water.

February 21.—A few seals are in the water at Northeast Point; 6 on shore, seemingly very shy, smelling the roeks, and returning soon to the water.

Mareh 1.-The elief reports seeing abont 12 middle-class ${ }^{2}$ seals in the water and on the beach at Zapadni; no bulls have been seen since the legiming of January. The middle class seals have not left the island this winter-something not remembered to have occurred before by even the oldest people.

Marel 5.-Abont 30 seals are reported, some in the mater, some on land, at Nortleast Point. A single seal is on the beach at Polovina.

Mareh 19.-Four middle class seals are reported present on Zapadni, Tolstoi, aul English Bay rookeries.

March 27.-Natives at Northeast Point report 10 middle-class seals in the water and on the beach near llutchinson Hill.

April 1.-The chief reports 5 seals in the water at Sonthwest Bay; no bulls are seen as yet.

April 10.-The first large half-bull seal was seen in the water to day at Tolstoi.
April 19.-The first landing of ball seals was noted on Southwest Bay. This seems to be three weeks earlier than last year.

April 23 .-One bull reported landed on sonth side of the Reef today.
May 1.-Two bulls have landed on Gorbateh, and several middle-sized seals are in the water.

May 3.-The first bull of the season landed on Lagoon rookery today.
May 4.-The ehief reports from Sonthwest Bay a few seals landed on all of the western ${ }^{3}$ rookeries, especially on Zapadni, where abont $9(0)$ middle-sized seals and 20 bulls are out.

May 7.-Natives returuing trom Northeast Point report about 1,000 middle-sized seals on those rookeries, but only two bulls landel. Two bulls were seen at l'olovina.

May 10.-Abont 1,000 middle-sized seals reported in two plates on Zapadni, and a large number of bulls.

May 19.-(Notes from ollicial instructionse: : 1 . The mumber of fir seals from St. Paul shall hereater he $\mathbf{0 0}, 000$, and from St. (ieorge $\mathbf{1 0 , 0 \% 0}$. W. The time tor taking seals shall extend from June 1 to August 15, and throngh September and Oetober of the same year.

May 23.-The western rookeries are reported in gool condition, especially Zapadni, where there are a large number of bulls and about 1,000 middle-class seals hauled $\cdots$. The general condition on the rookeries is nbout fourteen days earlier than last year.

[^2]May 31 .-On Lukanin and Kitovi there are but few middle-sized seals.
June 3.-At the tirst regular drive to day from Southwest Bay 2,39;) were killed, and at a second drive from the Reef $\mathbf{3} 38$ were killed.

Jume 11.-On the lieef and Gorbateh the females have commenced to arrive in large numbers. Some already have their pups.

June 12.-The sun came out hot at the killing to day, and in order to save the skins the seals were driven into the lagoon to cool off. This proved to be a good move and saved many skins from spoiling.

June 20.-The number of seals taken this week was 17,173 , aud is probably the largest ever taken on this island in a single week. The condition of all the rookeries is favorable, many females and killable seals are arriving, and the prospects for a gool sealing are fitvorable.

Jnne $26,-$ A drive was made to day from Kitovi and Lakanin. The former is a small rookery. ${ }^{1}$ Abont 500 seals were obtained from it, and double the number from Lukanin.

July 4.-The drives made this morming both turned ont bally. One of the mules ran near Lakamin rookery and scared the seals, while the sheep did the same thing on Zoltoi.

July 7. Abont the same number of seals as last year are on the breeding gromuds of Northeast l'oint. Killable seals are not so numerous. Webster says that the bachelors have taken to hauling out at a new place about 2 miles away, near the big lake.

July 16.-Elliott and Maynarl arrive. They visit Otter 1sland, seeing about 5,000 bachelors, but no breeding seals.

July 17.-A drive is made from Lakanin, and 533 seals killed. This completes quota for this season, sal, 993 seals. Only 130 of the $\mathbf{7 2 0}$ skins cut were rejected. 'This proportion of loss is exceedingly smath.

July 29.-A walk about the rookeries shows the arrival of many of last your's pups, and the spreating of the seals on the upland; some of this year's pups are begiming to learn to swim in small pools near the water's edge.

Angust 6.-The total shipment of skins for this year trom Northeast Point was 34,516.

## RECORD KEPT BY CHARLES BRYANT.

August 16.-The seals on the upland of the Reef are quite numerons, hoth females and young. The young show scurvy from the mul and rain. There is aluost an entire absence of 3 and 4 year olds.

Augnst 17.-A drive for food was made from Zoltoi and 131 killed. About $\mathbf{8 ( n )}$ seals were driven in, but only the above small number were 2 -yearolds. There is but slight indication of shelding.

Angust 18.-Went to Sea Lion (Sivuteh) Rock, and found many seals and sea lious hauled out.

September 0.-Seals in considerable numbers are to be seen at English Bay; at Zapadni not so many as usual are visible, and there is a seareity of halfgrown seals on all the rookeries.
'Mr. Elliott reported 165,000 • brading seals mad young' for Kitovi rookery at this time.

Seןtember 27.-Lukanin rookery is full of females and pujs; but there are only ahont 200 bachelors, a great decrease over former years.

October 18.-Females and young seals are to be found in mumbers on the mplands of leef rookery.

October 19.-The seals having left Zoltoi, it was necessary to go to the Reef for a drive for food; $\mathbf{1 7 6}$ seals were killed, of which 57 were stagy.

November 13.-A drive of 87 more pups was made from Gorbatch, making a total of $4,897 \mathrm{pups}$ for the winter food supply.

December 11.-A large number of seals snitable for killing reported on the point of the Reef. Many sea lions on Sea Lion (Sivuteh) Rock.

## 1875.

January 19.-A few seals are on the roeks, and several gronps in the water, abont a thonsand in all, between Tolstoi and English Bay.

January 20.-The rookeries of Northeast Point show small groups of seals on the rocks and in the water, about 600 or 700 in all.

Febrnary 10.-Several, small groups of seals are reported on the shore and in the water at Northeast Point. Many sea lions also; the stomaels of two killed contained recently taken codfish. ${ }^{1}$

Feb:uary 15.-Men were sent to Northeast Point to kill some of the seals to determine whether and on what they had been feeding. The contents of the stomachs of six was too far decomposed to permit of identification, beyond the fact that kelp or sea cabbage was present. ${ }^{2}$

February 18.-An inspection of the Reef showed but one seal; several lieads were found showing where someone liad recently killed seals and carried their bodies away.

Febrnary 20.-There are no seals on Lakanin. The careasses of abont 70 pups were fomm, that had evidently been kiliad in November hy stealth with a view of secreting their meat. ${ }^{3}$

March 17.—Fitty or 60 seals are reported at Northeast Point; 16 were killed for fresh meat, the winter supply of seal meat having spoiled on aeromit of warm weather.

March 31.-Two fur seals are reported off the Reef.
April 5.-No seals are in sight on the Reef, thongh it is time for them to arrive.
April 11.-Two seals are reported in the water at Zapadni.
April 15.-Fifty seals were seen in the water off the Reef, showing no disposition to land. One old bull recomnoitered the shore from the point to Gorbateh and baek deliberately and then returned to the group playing in the water off the loint.

A pril 20.-Two polosikatchi, or half bull seals, are reported on the rocks at 'Tolstoi loint.

April 22.-Quite a number of seals are in the water about the Reef, bnt none attempting to land.

May 2.-Tbree lulls and 200 bachelors hanled ont at Sonthwest Bay; 2 hmils at Tolstoi, 1 at Iukanin.

[^3]May 6.-A fool Irive from Sonthwest lay of 600 or 700 animals was made; 6 seals killed on the ground were bronght home in the bidara; the others were driven slowly to the village.

May 10.-On the Reet about 20 bulls are hanled out; a few bulls are reported at Northeast Point and on other rookeries.

May 16.-Ou the Reef, about 100 bulls are hated ont; also a small body of holostiaki. In the afternoon tio bulls were fommon Lakanin; several hnulred seals are reported at Zapadni, English Bay, and Tolstoi.

June 1.-The first regular drive of the season was made to day from Tolstoi and Zapadni; Tolstoi furnislıed 203 , Zapalni 1,201 .

June 3.-Bulls are plentiful on the Reef, but the killable seals few; the samue condition exists at Lukanin.

June 7.-Two females have landed at Gorbateli, the first of the season.
June 10.-An inspection of Lakanin and Reet rookeries showed the conlitions to be less livorable than in former years; the bulls are not up to the former standard. The reserves are wholly wanting, except on the inper part of the Reef, and there are very few holostiaki. The number of females is about equal to former years, and at Gorbatela are two young pups, apparently 2 days old.

June 20.-On Tolstoi the bulls were found ocenpying the breeding grounds in full unmbers, while the reserves ${ }^{2}$ were more limited; several small groups of females had landed, and a considerable number of holostiaki are hanled out on Tolstoi and Euglish Bay beaches. On Lakanin the same conditions exist, except that there are fewer bachelors.

June 23.-Complaint having been mate that women gathering wood at Sonthwest Bay disturbed the seals, orders were given to keep away from the hauling grounds.

June 26.-A drive from Zapadui yieldell 3,943 skins. Eleven skius were lost fiom overbeating of the seals on the drive.

June 28.-An examination of the Reef shows that the breeding places are fully oceupied by the bulls, while the reserves are less than in former years. Lukanim rookery shows the same comitions.

July 6. -The rookeries of Northeast Point show a full stock of breeding bulls but a searcity of reserves on the upland. The number of females indicates either a later hauling or diminished numbers, while the stock of yonng breeding bulls to mature for the next two years is very small; infact, below the number necessary for the insurance of the full supply needed. Yearling seals are arriving in full numbers, compared with former years.

July 10.-A drive from lukanin yielded 1,10s. This drive shows that abont half the seals now on the nookeries are yearlings or small 2-year-olds. (It was noted in comection with the drive of Jnly 8 , in an erasure, that the mmber of suals killed was 50 per cent of the drive.) An examination of the rookery showed it to be well filled with females. A less number of beath masters were with them than formerly; while the reserves of old males on the uplands and the half bulls along the shore aprear

[^4]considerably less than formerly, and apparently less than snfticient.' The 1 and 2 year olds are fully represented.

July 16.-The sealing season is practically over; the remaining skins will be taken for food.

July 23.-The sehooner San Diego was eaptured off Otter Island by the Treasury agent in a whaleboat. She hall $\mathbf{1 , 6 6 0}$ skins anl $1: 5$ tons of salt on board.

July 20. -the Reef was thoroughly examined, and the bulls on the breeding ground were found diminishel ${ }^{2}$ on account of heat and exhanstion. The reservas had nearly all gone to take their places. The slow of half bulls is less than on former years, Most of the females are absent, partly from effect of bright sunshine, hut the number of pups aftords ample evidence of the regular annual increase, though the average time of the landing of cows this year has been about ten days later than former years. There is a full number of 1 and 2 year olds present, but of the 3 -year-olds ${ }^{3}$ and 5 -yearolds there is a decrease on former years. All the indieations are that more have been killed than should have been and allow as sufficient number to eseape to make a full supply of breeding males. ${ }^{*}$

Angust 4.-The Reef rookeries are broken up and many seals of all elasses are on the uplaud. The bulls have mostly lett the breeding grounds. A full supply of 1 and 2 year olds, but a scarcity of $3,4,{ }^{5}$ and 5 year olds.

August 6.-Zapadni rookery is in a good condition, showing a fair proportion of killable seals. ${ }^{6}$ Lakanin rookery is in a fair condition as compred with former years.

## RECORD KEPT BY WILLIAM J. MOINTYRE.

August 10.-Owing to the heat few killable seals and females are on Lukanin and Kitovi rookeries.

August 11.-The seals on Reef rookery are reported in diminished numbers, due to heat.

Angust 21 .-Two albino pups were brought from Zapadni. The bodies were a rich cream eolor, the eyes and tlippers pink, but in every other respect they were like the ordinary pup.

August 24.-Tolstoi, Holun (Middle Hill), and Zapadni rookeries are lessening in population; few bulls are present.

August 30.-The laauling ground of Otter Island was found to contain $\mathbf{1 , 5 0 0}$ bachelors. There is no rookery on the island. The island is 4,000 feet long with a

[^5]mean width of 1,200 leet, equal to 105 acres. The westward clitfs are bold, attaning a height of 350 feet.

October 21.—A harge school of "killers" was observed hear liast Landing.

## RECORD KEPT BY GEORGE MARSTON.

November 6.-The uatives were intormed that the momber of pups to be killed for thod wonld have to be cot down to 3,000 , as it had been too large. This was objected to, and a compromise placed the number at 3,800 .

November 11, The total of pinps killed for the year was 3,745.
November 16.-A drive of seals for food was made from Tolstoi, where they were fonnd ingood numbers. A mmber of ohl bulls got into the drive.'

November 21,-There are a good mumber of seals on Reet rookery; a few ohd bulls.
November 27 .-A visit to Lakanin showed but a few senls there.
November 30.-The seals have gone from the Reef.
December 29.-Natives returuing from Northeast Point report 2,000 seals still there.

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Jannary 15.-Seals were seen to day in the water off East Landing.
March 12. ${ }^{2}$-Fonr or 5 seals were reported in the water oft North Shore.
A pril 27.-The native chief reports 2 seals in the water off the lieef,
March 3.-The ehief reports 2 old bulls hauled out at the Reef this morning, the first seen this season.

May 5.-While walking abont the Reef 13 old bulls were seen- 8 hauled ont and in in the water.

May 17.-The first bull came on Na Spil rookery to-day, Quite a number of old bulls are on the different rookeries. They begin growling and suapping at each other, "acting as if at home."

June 1.-On the Reef are a goodly number of bulls, but few holostiaki. The rookery appears now abont the same as it did last year ten days earlier.

June 2,-Abont ;00 holostiaki have hauled out at Southwest Bay and many old bulls are on the rookery.

Jnne 3.-First drive for skins from Southwest Bay; 836 animals were killed.
June 4.-Captain Bryant, after a visit to all the rookeries, concludes they are just abont ten days later than last year.

June 5. -The first female of the season came to Na Spil to-day; the old bulls had a hard fight for her.

June 6.-A drive was made from the Reef and di73 seals killed. From the above drive 80 weve tumed bach, some abic-bodied males, some that will be able for duty in a year or two, ${ }^{3}$ and some yearlings too small.

June 14.-Captain bryant made a visit to the lieef and fomnd abont vo0 baehelors on the proint, 100 on the sonth side, and some $\mathbf{2 0 0} \mathbf{0 n}$ \%oltoi. Five females were landed in the bight on Gorbateh. Abont 20 per cent less bulls are on the breeding grounds than at the same date last year. In the afternoon a visit was made to kitovi and

[^6]Laknin and but few bachelors were fomm. Thirty fer rent' less bulls ure present than were out at this time tast year.

June 23.-Oaptain Bryant fonnd quite a number of females on Tolstoi anil many 1 and 2 year ohd soats along the different rookeries abont the bay. He thought there was a lick of bulls.

June 25.-A party of natives were sent to dive off the seals on Otter Insaml. About 5,00 ) were driven off. In the 18 th 2,000 were alriven off.

June 26.-A drive from Zoltoi gave 862 seals. A raid was mule to day on Otter Isiand; 370 seals were killed.

July 10.-A drive from Tolstoi yielded 2,039 seals. Several sehooners are shooting seals about the island. ${ }^{2}$

July 29.-A trive from Zoltoi gave 1,040 skins. The average of seals kilien to the whole drive was 12 per cent," the others being mostly yearlings.

Angust 1.-A drive of seals from Lakanin gave 1,538 good skins; the drive was liuge, but only 7 per cent of tham were fit to kill, the greaier part being last year's pups.

Augrast 2. -The drive trom Tolstoi and Middle Hill yielded 2,139 seak. This drive was much better than yesterday's, yielding 40 per cent. ${ }^{4}$ Sealing was closed for the season.

August 17.-A drive for food was made from Kitovi and 134 killed; 5 stagy. A large number of fenales were found hanled with the bachelors.

Angust 23.-A drive for food from Kitovi yielded 207 good and 7 stagy skins. About 25 per cent of the drive was over one year old and no femates were mixed in.

## RECORD KEPT BY CEARLES BRYANT.

September 10.-A visit to Reef and Lakanin showed a large number of seals, mostly pups and yearlings. The pups seem to be twenty days to one month behind last year and to have suffered from the bad weather of the past month.

October 7.-At a drive for food from Zoltoi, 133 seals were killed, all stagy. Examination of the rookeries shows that the pups are hovering on the uplands; a large number have not yet begun to shed their pup hair.s There are very few bulls on the shores and those mostly yearlings.

October 14.-A visit to the Reet showed jups in good mmbers on the uplands. They seem smaller in size for this time of year than they should be, and back ward ahout shending their first hair. Few females are on the shore. Only a few holostiaki are on the lower end of the Reef.

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October 31.-A lrive for fool from Tolstoi gave 163 seals, all stagy. The drive contained a goorl proportion of 5 and 6 year olds ${ }^{1}$ with a few females.

November 12.-It took the sea-lion drive six days to come down from Northeast I'oint; 188 were killed.

November 15،-Pups were driven from Kitovi and Lakanin for fool; only 400 were obtnined. The earlier-born pups have left the island.

November 16.-Phis were driven from the sonth side of the Rect and 1,172 taken.
November 17.-Another drive from the Reef gave 1,172.
November 19.-The Reef was redriven ${ }^{2}$ and 706 were obtained. These must have come ashore since the former drives.

November 92.-An attempt to drive pups from Tolstoi finded on neconnt of their having left. Reports from Zapadni show a few young seals there. Females without pups are on the shore and quite a number of bachelors are on the hauling ground of Tolstol.

November 23.-Men wero sent to Zapadni to drive pups, but they were all gone and holostiaki had to be driven instend. This is the first time since the transfer of the islands to the United States that there has been dinlanlty in getting the young seals, there usually being considerable numbers late in December. ${ }^{\text {a }}$ The theory of the matives is that the gieater mass of young seals (pups) were driven into the water during the severe snowstorm and gale on the 30 th of October, and that they were unable to find the shore again and had gone away, while their mothers, being stronger and better able, returned to the shore withont them.'

November 29.-A visit to the Reef shows that most of the females have gone and that there are only a few bachelers on the point.

December 2.-Rejorts from Northeast Point show very few seals there. It is plain that the seals lave left the island about a month earlier than usial."

December 9.-A visit to Tolstoi discloses the fact that there are 200 or 300 seals hatuled up there.

December 13،-A tood drive is made from 'Tolstoi; 825 are taken; n few are stary. The entire drove contained about $\overline{5}$ per cent of half bulls, ${ }^{6} 50$ per cent of 2,3 , und 4 year olds, and the remainder yeurlings. An examination of Reef rookery shows a few seals in the water, but none on shore; a few liundred are on Sea Lion Rock. Reports fiom Northeast Point and other rookeries show that the seals have nearly all left the island.

December 21.7-A few seals are reported at Northeast Point.

[^8]
## 1877.

## RECORD KEPT BY J. M. MORTON.

May 16.-No bichalor seals are to be seen on the rookeries; a sea lions are on Sea Lion Rack.

May 17.-Tho flest seal appers at Village Hill (Spilki) rookery.
May 21.—'The chief reports abont 60 bachelor seals at Reef Point.
May 29.-Two bulls land at Village Ilill (Sjuilki) ronkery; a drive of 329 semp is made from the lieef for food.

May 23. - Natives return from Otter Ishurd and report no semis.
 driven; the sea lion cows are beginning to give birth to the pups.

May 30.-Several hundred young seals are hanled out at Halfiway Point.
May 31, -About 300 young seals are at Reef loint.
June 3.-Apparently abont 800 young seals are at Sonthwest Bay.
Jine 4.-Of the animals driven to day, $14 \frac{\downarrow}{2}$ per cent were allowed to esenpe, being undersized; 5 per cent' were 5 und 6 year mimals.

Jume 5 .-The drive to day consisted mainly of 3 and 4 yeur ohds; 6 per rent were allowed to eseape, being $\overline{5}$ and 6 year animals; $9 \frac{1}{2}$ per cent were small.

June 6.-Many "killers" were seen to-day, and several seals bear evidence of having been attacked by them.

Juno 7.-No young seals are on the Reef and a searcity of this class is reported at Northeast l'oint.

June 9.-Of the seals driven to day 1 i per cent, large and small, were allowed to return to the water. Nine females are seen at Lakanin, being the first reported this year.

June 11.-A honse is being built on Otter Island as a residence for a lientenant and two sailors, who are to guard that island. ${ }^{2}$

Jme 1:-Of animals driven to day abont 20 per cent were too small, and allowed to return to the water; of the rejected 7 per cent were of a years and upward.

## RECORD KEPT BY J, H. MOULTON.

June 13.-Of the animals driven to-day most were 3,4 and 5 year ohls; abont 30 per cent were allowed to escape, 12 to 90 per eent being aged 5 years and upward.

June 14.—Of the drive to-day 20 per cent were undersized; 10 per cent were of is years and upward. ${ }^{3}$

July 99.-The young seals (puls) are hanling out by themselves; the cows are oft in the water.

Augast 4.-The skins from Northeast Point ( $\mathbf{( 2 0 , 3 4 8 )}$ were nhipped to -lay. The total from St. lanl for the year is 60,526 ; from the two ishands, $75,5 \pm 6 .{ }^{4}$

[^9] August :Zi.-Lientenant liogers reports mo seals on Otter Ishanl.
Ontober 13.-A greateliange has taken phace in the apparance of the seal rookeries within a few diys prast. The large seals are in the water umi the small ones ure hatuled out on the water's edge.

Wetober $24,-$ A food drive was male to day and 140 killed, all stagy. ${ }^{1}$
November 8.-The natives began to drive plip seals for tood.

November 12,-Driving of pups for winter fool wis completed, a total nt $\delta, 007$ pilis having been killeal.

Decouber 25.-Several thonsand seals are reported hauled up on Sea lion lack.

## 1878.

Jinnary 4.-Great numbers of seals are still in the water about the island mul $\mathbf{6 n}$ Sen Lion Rock.
dannary lo. ${ }^{2}$-The natives repret large mombers of seals in the water abont the islands.

## RECORD KEPT EY J. M. MORTON.

May 1.-The first seml was seen in the water to day.
May 6.-Two bull senls and two sea lions are reported at Northeast loint.
May 7.-Snow and ice still prevent the free landing of seals.
May 9.--Two bulls are on Gorbateh rookery.
May 11.-Four bulls are reported on Gorbateh; 2 at Reet; 1 at Kitovi; 1 at Lagoon; several at Capadini.

May 19.-Seals are killed for food on Sea Lion Rock, 206 in all.
May 26.-At Reef Point from 200 to 300 bachelors are hauled ont.
May 20.-The tirst seals arrive at Zoltoi to day.
June 5.-Observations on Gorbateh rookery show that the bulls are appearing somewhat behind time.

June 8.-Driving for the quota was begin today from the Reef; 21 per cent were rejected as too small and abont 5 per cent as too big-five years and upwand.

June 10.-Three cows were seen at Lukanin, the tirst for this season.
June 18.-The puota of $\mathbf{8 2 , 0 0 0}$ skins was eompleted to-tiay.

## RECORD KEPT BY J. F. MOULTON.

Angust 31.-The month has been unsually wet. The seal rookeries and grounds, however, present about the sane appearance this year as at the end of August last year.

October 18,-A drove of 125 sea lions were killed for food.
October 31.-The small seals are leaving in schools every day. No bachelor seals are to be seen on the hauling grounds of this end of the islands.

November 1, Woorl Irives of pups begun.

[^10]November 8.- - flan drive of 571 pups was male from \%oltoi and Reet. The total mumber of pups killed wis $\delta, \underline{2} \boldsymbol{b}$, the increase over list year being allowed bermise of the nbsence of bachelors.

November 9.-A few cows and pups are still to be seen on the soveral rookeries.
November 30.-The month of November has been warm. A few thonsinul seals are to be seen on the islanls at varions points; 300 or 400 we lanled ont on seat lion liock.

December 17.-Seals in harge mumbers are fo be seen daty on the ishands anm in the witer.

December $31,-A$ few humired seals nre hanled ont on Sea Lion Rock and hundreds are in the water on all sides of the ishand.

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 are seen nearly every diny on all sides of the ishand in the water.

April 29. One sen is out on Zoltoi and 1 on lieed rookery; a muber are in the water on both sides of the village.

May 3.-Chief reports bulls on all rookeries except Tohstoi and Polovina.
May 9.-Bulls are ariving in large numbers daily; 16 are already on lakanin; 1 ; bachelors me handed out near Tolstoi, aud juite a muber can be scell on sea lion liock.

May 15,-The chief reports many balls on all the rookeries; abont 50 bachelors are at Southwest bay.

May 16.-The chief reports many bills at Northeast loint.
RECORD KEPT BY J. W. BEAMAN.
May 31,-The џuota is fixed for the year at $\mathbf{8 0 , 0 0 0}$ from St. l'anl, $\mathbf{y 0}, 000$ from St. George.

June 2.-The first regular drive was male to day from Reef, 16: skins. Seals are appearing in considerable mmbers ou all the rookeries. $A$ visit to Village rookery (Spilki) showed nunerons balls.

June 7 .-Of the seals driven yesterday from $2 \pi$ to $33_{\$}$ per cent were released, being under or over size, or choice individuals for breeders.

June 10.-The rookery at IIalfway l'oint (Polovina) shows a comple of thonsaml bulls hanled out waiting for cows, whieln begin to come up in suall numbers.' The bulls are fearless, and passing nlong the herd within 40 paces failen to create any considerable alam. Hachelors, cows, and yearlings are mingled with the bulls in the proportion of not more than I to 10 on the breeding rookery.

June 12.-The Reef is well covered with bulls for this time of the year; they maintain their positions with obstinaey.

Jume 18.-A pup was seen near the village.
June 20.-There are 23 bulls ${ }^{2}$ on Nah Speel (Spilki) rookery, 2 cows, and 1 pup. The first cow was seen on the 16th; its pup was noticed on the morning of the 18th.
${ }^{1}$ This statement is significant. At this date certainly the full quota of harem masters were present, and we are informed that there are 2,000 of them. Mr. blliott in 1874 useribed finlly 10,000 bulls to this area, or 300,000 "breeding seals anil young."
*This figure should bo coutrastr' with Elliott's estimato for 1871 uf 260 breeding families for this rookery.

June 23.-A drive from Midille Hall and Tolstoi yielded 2,300 skins; about 25 per cent of the drove were released. More cows are out on Nab Speel rookery.

June e4. - A drive was male from Southwest Bay und 1,8es skins tuken. A walk along the drive wny showed that many seals had fallen out on account of the heat and the length of the drive.

July $2 .-$ At the drive from Lakanin and Zoltoi, 1,88 sins were tuken; about 25 per cent were relensed ${ }^{\prime}$ on acconnt of the size, beng 5 -year-olds and upward.

July 4.-Cows are still arriving ou Nah Speel (Spilki) rookery; about 80 per cent have pups.

July 9.-We found on passing aronad the Lagoon the boties of numerons dead seals with fur on, probably $100{ }^{2}$

Inly 10.-The bad weather of the week has driven the seals from the : auling gromids so that only 11,978 skins were taken during the four working days.

July 12.-The giaril on Otter Island reports the hauling out of Eeverul hundred seals, which he drove oti.

## RECORD KEPT BY H. G. OTIS.

July 16.-To-day ends the sealing season; in drive was male trom Middle lill, yielding 2,282 skins, making up, the finll quota for the island.

July $27 .-$ At a conference with the mative chiefs somplaint was made by them that the smoke and oftal from the oil-making plant was driving away the seals. The agent promised to report the complaint to the Treasury Department."

## RECORD KEPT BY J. W. BEAMMAN.

July 29.-In footing up the tally sheets it wis fomen that the rinotal has been exceeded this year to the extent of $57 \mathrm{E}_{\mathrm{e}}$ skius, and these were withdrawn and charged to quota of 1880 .

July 31.-The Reef was visited today; the hauling gromnds are thickly eovered. A pup was taken from the Reef platean for dissection and investigation by Dr. White. The rookeries seemed guite destitute of cows, which were probably ofl' in the water.

August 1.-The pup taken from the Reef was examined for heart pulsation and respiration; heart pulsation 22 to one-fourth mimite; respiration 12 to the minnte.

August 4.-The young pup from the Reet' was probably not at week old, but was provided with a full set of teeth in npper jaw, viz, 20 . The nerve runuing to the whiskers was found to be very large.

Angust 5 .-The Reef was visited. Seals were quite thiekly hauled upon the phatem. The inspirations of pups were comuted; result in one case, 10 in one minute; in another, 23 in three minutes; a 4 -year-old bull gave 10 in three minutes. There are 16 tecth in the lower jaw of a pup.

August 8.-On Reef' seals are hanled out abont as usual. The young half bulls seem to be holding pods of two or three cows on the upper grounds away from the water elge.

[^11]August 13.-Seals are out in force on Tolstoi rookery. Fewer seals are on the hanling grounds, as the bachelors are now distributed over the rookery.

August 16.-A pup taken from Speel, upon dissection, showed the foramen ovalc and the ductus arteriosus to be open. These duets near the heart are usually elosed il) after birth in the animal world. The bulls have left the roo'reries within a few days, making not far from three months' shore duty without food or entering the water.

Angust 18.-It is reported that seals have not hanled on Otter Island for two weeks.

August 20.-Three seals were examined by Dr. White. In all cases the foranch ovale and the ductus arteriosus were closed. They were fonnl open only in the two months' old pup from Speel. Microscopic examiuation revealed a probable parasite to the flat parasitic worm that infests the intestines of the seal. The long, flat worm is found in the upper part of the bowels. The cylindrical worm, with pointed conical ends, is only in the stomach, so far as ohservel.'

August 92. -'The phateau of the Reef was quite uniformly covered with cows, pups, and bachelors. The females are more silvery gray ${ }^{2}$ in appearance than formerly. All appear fat and healthy.

Augist 23.-The seals were found hauled ont in large numbers over and well back from the rookeries. In a pup which was found dead on the rookery ground ut Lakanin the foramen ovale was found open and the ductus arteriosus was short, large, and open. This pup was cvidently newly born at the time of death, which must have taken place ten days at least before this date. No bladier was found, but a large duct passiug from the umbilicus to the urinal vent.

August 26.-Found a dead female seal 3 years old cast upon the rocks along Speel. She was given to Jr. White for dissection.

August 28.- I drive from Zoltoi for food yielded 203 seals. ${ }^{3}$ Only 3 skins were accepted; of these 2 were females accidently killed.

Angust 29.-Cows and pups are distribnted quite numeronsly over Lakanin rookery. Many fine 5 -year-old males are to be seen in different parts of the rookery.

September 5.-The rookeries nt Tolstoi, Euglish Bay, and Southwest Bay seemed to be in good condition for this season of the year.

September 12.-The old bulls are all gone from Lukanin and Kitovi. A few half bulls still remain. Cows, pups, and bachelors are numerous, but not so many are on shore as at my previous visit. Two fenale seals were found insensible unter the bluff at liast Landing, where they had evidently fallen from the top.

September 23 - A favorite hauling ground for the pups is the shore line sonth of the village, though moceupied by any of the other classes of seals daring the season. The north side shore is also frequented by pups as far as the new warehouse.

[^12]September 25.-The seals are largely diminished in numbers on the plateau of the Reef. Evidently trey live more in the water and hanl ont less trequently and for shorter periods at this season.

September 30.-Pups are still abundant on the south shore of the bluff under the v.ilage, and in the water elge along the edge. On Speel are three old bulls whieh seem to have come back to their old camping gromd.

October 8.-The sea-lion drive from Northeast Point arrived at ${ }^{6}$ p. m., having left Northeast Point at noon Sunday, the quickest drive on record. The 195 sea lious killed were all females.

October 20.-ln a drive for food from Lukanin 10 females were killed by aceident. The seals still holl the ilateau of the Reef in about the same number as upon the 2 ath ultimo.

October 21.-O1 Speel the cows and pups are holding both sides of the point. One old bull is hanled up among the cows. The pups are still umrsing.

October $25 .-$ No seals are hanled sonth of the village. It is evident that many cows and pups have gone since the cold weather set in.

Oetober 26.-Permission was granted to kill 5,000 male pups. Complaint was made that it would be difticult to get 5,000 pups of sufficient size if the females were excluded. Permission to include temales was positively refused.

October 29.-Upon knoeking down a pod of pups driven from Lakanin snch a large proportion were found to be femeles that orders were given to kill each one separately after examination ; 540 were killed.

October 30.-1n the morning the balance of the drive was killed-335. Jirection was given to the chief to see that the female pnps were driven back into the water. Undoubtedly a large number of these will be nuable to recover from the enteets of the drive and will perish. ${ }^{2}$

October 31.-From a drive of pups at Kitovi 999 were killed. Care had evidently been used in selecting this lot, as only one or two females were noticed.

November 1.-The pnps which were killed by accident or exhausted on the ilrive from Kitovi were brouglit up in it wagon and distributed-90 in all; 7 were reported eruslied liy the larger seals while sorting the sexes. These were too small for fool or use. Ten were bronght in by the men engaged in the work of selection. A total of 1,106 from Kitovi were killed, making 1,985 pups to date. A number of pup rarcasses weighed 8 to 10 pounds each after the viscera, pelt, and blubber had been removel. ${ }^{3}$

November 3.-At a drive of pups from Lakanin 1,142 we"e killed; 4: which had been killed in selerting or on the drive were bronght in by the men.

[^13]November 6.-The pins killed by aeeident on the drive of yesterday-79 in allwere brought in and distributed.

November 10.-A rlrive of 1 ups was made from Gorbateh; 356 were killerl, making a total of 5,070 . On this drive 4 females were overeome by the exertion or smothered by the piling of the drove. The drives from Gorbateh were composed of mothers and pups, which were drive. on the level north of Zoltoi sands, and the pups canght and examined. Mothers and female pups were then released and driven into the water.

November 13.-In a drive for tood made from the Reet several femates were killed by accident; probably eight or ten.

November 19.-Only 7 cows and 2 pups were on Speel rookery this morning and these took to the water on seeing a humin being.

November 25 .-The Reef was visited to day. The tirst platean was fonnd deserted and the second with abont 100 seals upon it. The blutis had quite a muber on their sides.

November 30.-No pins and very few other seals are reported from Southwest Bay.

December 27.-It is reported that 600 seals are at Northeast Point; none at Polovina; a harge number on Sea Lion Roek.

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Jamary 10.-A visit to Reef to day showed abont 2,000 seals hanlen ont it the extreme point. Sea Lion lock was thickly covered with seals and in the water south of the point there were numerous pods.

April 30.-Bull seals are reported on the Reef, 'Tolstoi, and Lakanin, the first af the season.

May 1.-A visit was minde to Gorlateh and 2 bulls were fomml hamled up and hotling their positions.

May 3.-The $\boldsymbol{2}$ bulls previonsly noted on Gorbateh were gone. Two others were on the Reef. These did not seem to be l.o.ding definite positions and they took to the water.

May 14.-A drive of 406 for food was made at Sonthwest Bay and got seals were killed. The killing is earlier than last year. All along the shore the bulls were holeling their positions; puite a pod of bachelors were himled up at Tolstoi.

May 21.-Eighty-six bulls holding positions were comited on (ionbatel. The mumber on the ather side conld not be connted. There were probably 300 in all, including both sides.

May $24 .-A n$ inspection was made on Kitovi and Lakanin rookeries; 112 bulls comnted on Kitovi, and $14{ }^{\circ}$ on lakanin, with a possible error in the comut of $2 \boldsymbol{i}$ to 50.1

May 98. - A single bull seal which handed ont at speel yesterday, the first of the seasom, is gone tu-day.

May 29.-No seals of consiquence hamed at Northeast loint yet.

[^14]
## RECORD KEPT BY E. G. OTIS.

June 1.-TThe regular sealing season began to day, with a drive from the Reef, 216 seals being killed.

June 10.-Reports show the rookeries at Northeast loint in favorable condition. The thrst seal pup of the season was seen on the Reef. Bulls numerons on the rookeries; killable seals scarce.

Jume 16.-Some diflieulty is being eneonntered in obtaining killable seals in satisfictory numbers; 25 or 30 per cent of ach drive las to be released, being either too large or too small.

Jume 23.-A visible improvement in the quality and momber of killable seals is noticalite, a larger proportion of mediun-sized 3-year-olis liaving appeared on the hanling gromuls. The date of their appearance eorresponds with last year.

Jnue 24.-Large increase of cows is noticenble on the Reef.'
July 2.-A visit to Kitovi, Tolstoi, and Lakanin slowed a marked inerease in the mumber of cows and pups, especially at Tolstoi, where they lay like sarlines packed in a box.
inly 3.-The agent visited Otter Island, as alirected, to keep lookout for vessels. A umber of seals hanleil out on the shore; no temales or pups.

July 15.-Frequent visits to the Reef and other rookeries tind them tilled to the utmost limit of their apparent expansion of former years, the rookeries being packed closely with cows, bulls, and pups. Several freshly born pups seen. The rutting season appears to be at its height.

July 17.-A drive from Zoltoi yielded an 34 skins, making ujf the ishand's full guota of 80,000 for the season; of this umber 75,000 have been taken since the 1 st day of Jume, an average of $\mathbf{2 , 1 6 5}$ skins per day for the thirty five days actually consumed in the work. ${ }^{2}$

August 11.-On recent visits to iReet, Zoltoi, Lakanin, and Tolstoi countless multitudes of scals of all chasses have been fomm hanling out and spreading over ground not ocenpied earlier in the season. The shores along the front of all the rookeries are black with seal pups which are just learning, to swim. The cows now go freely in and out of the water, released as they are tam their more urgent tamily aluties. Their masters pay little attention to their muvements rompared with the jealous watehfuluess shown them during the breeding and rutting periods.

Angust 1an,-About 1,000 seals reported latuled out on Otter lsland.
Angist 21.-The appearance of Tolstoi and Reef rookeries at this time show them to be oeenpied by a larger number of seals, apmarently, than at my previous period of the season. Ont the Reef the entire space trom shore to shore is thickly covered with seals of all elasses and ages. At Tolstoi all the gromud held during the height of the season, together with the slope to the top of the blatr, is similary thongh more densely eovered. The pups, waxing strong, have hauled ont far back ward from the shore.

[^15]September 8.-Seals are present in large numbers everywhere, the pups hauling out for play near the village, iudifferent to the presence of human beings. The waters of the cove are alive with them and they literally swarm the shore about the Point Warehouse.

September 12.-Seals in undiminished numbers remain at Northeast l'oint and far down the north shore.

October 20.-Seals are hauled out at Tolstoi and the Reef in nearly as great numbers as in Augnst; less numerous at Zoltoi, Kitovi, and Lukanin. The larger proportion by tin are cows and pups. The latter class is also to be seen in large numbers in the water.

Oetober 31.-The natives urged permission to begin killing pups, elaiming $\mathbf{5 , 0 0 0}$ would be needed. With a view to protect the seal life, the number of pups to be killed was fixed at 4,400 , the natives being required to take more bachelors, their skins to go into the quota. It was shown that the natives were supplied during the year ending July 30, 1880, with no less than 11,801 small seals, making an average net weight of 8 pounds for the pup seals and 32 pounds for the larger seals, a total weight (estimated) of 255,928 ponnds, or an iverage of 700 pounds a day for every day of the year, or more than $2 \downarrow$ pounds a day for every native man, woman, and child on the island. ${ }^{1}$

November 6.-A drive of pups was made from the Reef to make up the total of 4,400 for the season.

November $22 .-T h e$ majority of the seals have tisappeared; comparatively few are at the Reef, Kitovi, Lakauiu, Tolstoi, and Southwest and English bays.

December 31.-Seals have been searce on land since the late heavy storin; but to day several hundred appeared upon the Reef, while Sea lion Rock and the water about it are black with them. A mumber are reported at 'Tolstoi and Southwest Bay, but more at Kitovi and Lakanin.

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1881
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Jannary 3.-Small drive was made from Tolstoi, the last of the season, and 193 killed. A total of 2,308 large yomg seals and 4,413 pups killed for winter food.

February 1.-A few seals are reported in the water at Northeast Point; none on lamel.

April 24.-Three or 4 fur seals were seen near Sea Lion liock in the water, possihly bachelors which have been about the islands all winter.

May 1.-A bull seal was seen at Speel, near the village.
May 4.-Five seals, incholing 1 bull, are in the water of the Reef.
May 5.-A dozen bull seals are hauled out at Kitovi, 2 at Northeast Point, and a number seen in the water off Lakanin.

May 6.-Two bull seals are hauled up on the Cove Spit (Lagoon). Fonrteen lmals are reported at Lukanin.

May 10.-Ten bulls are at Kitovi and 20 at Lakanin.

[^16]May 12.-Thirty-eight bulls are counted on the Reef, some of them hanled up as mneh as 200 yards from the shore.

May 13.-Abont 63 bulls are lianled up at Southwest liay and a number are seen in the water.

May 18.-Abont 130 bulls and 9 bachelors are hauled up on leef.
May 21.-Abont 175 to 200 bulls are on Reef to day.
May 29.-The first food ilrive of 165 seals was made to-lay, fifteen days later than last year.

June 6.-The first killing ( 421 seals) of the regular sealing season was made from leef and Zoltoi.
dune 8.-A few eow seals are reported ont at Lukanin.
June 10.-A small drive was made from Halfway Point, 474 skins. The season is slightly behind last year, apparently attributable to cold weather. Bulls are mumerons.

June 12.-Two pups were seen to day at Tolstoi, the first of the season.
June 28.-A raid on Otter Island was discovered and nipped short.
July 8.-A drive from Halfway Point gave 1,118 skins and 1,151 were taken at Northeast l'oint. Killing at the latter point was discontinued for the present.

July 20.-The last drive of the sealing season was made from Tolstoi, Koltoi, and Lnkauin, 2,530, making a total of $\mathbf{8 0 , 0 0 0}$ for St. Paul.

## RECORD KEPT BY J. H. MOULTON.

Aagust 9.-Abont 1,000 seals are reported on Otter Island.
November $1 \bar{i}$.-An nuusual number of seals remain on the islands at this date, probably owing to the mild weather.

November 30 .-Seals in large numbers still remain on the island. (Apparently no killing of pups this season.)

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Jannary 24, Four thousand to 6,000 seals are still to be seen on Sea Lion Rock and a few still remain at Northeast Point.

February 8.-A tood drive was made from the Reef and 103 seals killed. ${ }^{1}$
April 26.-One linll seal was seen in the water off Lakanin.
Apuil 28.-One bull seal has hauled ont at Kitovi; one is in the water off sonth end of Reef.

May 2.-Two bull seals are reported on Soutliwest Bay.
May 8.-Five bulls are on Tolstoi.
May 16.-A few yonng seals are on Sta Lion Roek.
June 2.-The first drive for the quota is male from Southwest Bay, Middle Hill, and Tolstoi; 400 killed. The quota for this year is 78,000 from St. Panl; $\mathbf{2 y , 0 0 0}$ from St. George.

June 13.-A drive from Halfway Point yielded 217 skins; 366 were taken at Northeast Point. A few females and pups are present on the rookeries. An umumal number of "killers" are abont the rookeries this montl.

July 20.-A killing from Sonthwest Bily yielded $\mathbf{2 0 9}$, tlling the guota of 1889.
${ }^{1}$ Again the neals seem to have remained about the islands ull winter.

## RECORD KEPT BY E. A. GLIDDEN.

September 25.-The rookeries at Tolstoi, linglish Bay, and Northwest Bay are all oceupied by cows and pups hanled ont upon land, in many places puite a distance from the shore.

October 14.-The seals have left the breeding rookery (Lagoon) opposite the Warehouse. Most of the scals have disappearei from Tolstoi; none are left at English Bay.

Derember 31.-No seals are visible except on Sea lion Rook.

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April :w.-The ice is still firm abont the island.
May 6.-The chiefs report the appearance of seals on the Reet and Lakmin.
May 8.—Seals reported on Tolstoi. Some ice still remains.
May 16.-Several bull seals are on the liect.
dune l.-The first regular drive of the season gave 592 seals from Nouthwest Bay and Tolstoi.
dume 10.- But very few small seals lave arrived as yet upon thr island, $\quad$, comsiderably smaller number than at this time last year.

July 10.-Owing to the small number of large seals, the work at Northeast l'oint was suspenied and the sealers returnel to the village.

July 13.-A drive from Sonthwest Bay yielded 2,444 seals. Seals are arriving late at St. George; ouly 7,500 seeured there to date.'

Augnst 2.-There are 400 skins yet to be taken to fill the quota of 15,060 for St. lieorge.

Getober $\because 6$. -Scals are leaving the island very fast; the rookeries and hanling grounds slow that more than half have left; at Northeast J'o. it but few remmin.

November :.-The quota of pups for fool, 3,000 in all, was completed to-lay.
November 18.-But few seals remain on the rookeries; more are on the lieef than anywhere else.

November 24.-Abont 2,000 large young seals have hauled up on Southwest Bay within the last two or three days.

December 4.-Trapping of foxes has been suspendel, because the setting of traps nem the rookeries tends to frighten the seals into the water.

December 5.-Scals have left Tolstoi, English Bay, and Maliway Point. A few are still at Sonthwest lay, mostly cows and $\mathrm{p}_{\mathrm{m}} \mathrm{m}_{2}$. A few small seals are on the lieet, lont so near the water that it is impossible to drive them for food.

December 12.-A food killing from the leef' gave 420 seals. Seals are hauling ont again at Southwest Bay and Northeast Point.
leeember 20. -Natives report many seals hanled out at Northeast Point. Great umbers are seen daily in the water on the east side. A few hundred are on the south end of the Reef and many on Sea Lion Rock.

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January 11.-A few hundred seals are on Sea Lion Rock.
dinnary 12.-A fow large seals mre hamen out on the beath at the end of the island.

Junuary 20.-The seals have lelt Northeast Point and Nea Lion Rock.
March 6.-Orlers were given to shoot on house all hogs which had beeome a muisance and had been visiting Zoltoi, Reef, and Nall Speel, driving the seats into the water.

April 26,-The lirst fur seal of the season was seen to day.
April 30.-The lage seals have hanled ont at Southwest bay; two at Tolstai, and many in the water abont English Bay.

May 2.--The large male seals are beginning to han out on the ronkeries. Several are already on the extreme south end of the Reef rookery, and quite a large mumber in the water.

May 3.-Two lualls are on Lakanio.
May 11.-bulls are reported by the natives on all the rookeries. The first on Warehonse Point eame last night. A few bathelor seals are hanled out at Southwest Bay and a few are in the water near the point of the leef.

May 15.-"Killers" are quite mumerous.
May 21.—Drives for fool were male from Italfway loint and Reet; 18 killed. "Killers" drove a shark (\%) on shore at llalfway Point.

June 3.-A drive was made from the Reef and $31 s$ killed.
July 21.-A drive from Middle Iall, Kitovi, Zoltoi, yiehled 1,911 . This killing elosed the season. The total number killed was 88,995 , of which 85,000 were accepted by the company.!

July 29.-Light hundred seal skins are yet to be taken on St. George to complete the unota of $\mathbf{1 5 , 0 0 0}$ for that island.

Augnst 26.-The namber of large seals in the food ilrive to-day was unmally small. In a drove of 2,000 only 57 were killed, the skins of which were aceepted. The state of affairs is very different from previons years and diflicult to acount for. ${ }^{2}$

November 5.-Since the 3l, $\mathbf{2 , 7 3 1}$ pups have been killed for winter foorl.
Decomber 31.-The weather is unsually mild. The seals have nemly all gone. Those remaining are at Southwest Bay, Reef, and Sea Lion Rock.

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April 27.—The first seal seen this season is haled ont at Sonthwest Bay.

## RECORD KEPT BY G. R. TINGLE.

June 3.-A Irive (place not stated) was made and 49 seals killed.
June 19.-A drive from Lukmin and llalfay l'oint yielded 1,307 skins. The natives fonml an albino pup; it was deal, having been bitten in the head.

[^18]July 18.-In the drive from the Reef was an old bull with his ear cut off. The natives festified to the fact that the right ear of a number of male pups on the Reef had been cut off in 1871. The left ear was similarly cut off of a number of male pups on Lukanin rookery. The presence of this 14 -year-old bull shows the fact that seals return to the rookery where they were born and live to be at least it years of age.

July 27.-A drive from Zoltoi Reef and Middle Hill yielded $\mathbf{9 8 3}$ skius, and closen the season.

November 2.-The natives killed pups from the Reef, separating them on the gronnd aud killing only males.

November 7 .-The remainder of the quota of pup seals were killed, making in all for the season 2,788 .

November 30.-Examination of the rookeries during the past week shows no seals at Kitovi, Lukanin, Zoltoi, Village Reef (Lagoon), and Halfway Point; very few were on Reef, Tolstoi, English Bay, Middle Hill, Southwest Bay, and Northeast Point. Probably less than a thousand seals, all toll, are on the islands.

December 17.-The natives make food drive from Reef, killing 708 seals.
December 31.-There is not a single seal lett on the island. Their departure may have dated from Christmas night, as about 20 were seen on the Reef at that time, but were not there the next day.

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1886 .
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January 8.-One bull seal is hauled ont to day on the Reef, and abont 50 in the water.

January 19.-Fully 2,000 seals are in the water between Sea Lion Roek and the Reef. Some seals were hauled out on the point of rocks.

January 21.-The uatives made a killing of seals on Sea Lion Rock for food, getting 83. The weather for some time has been mild, this probably inducing them to haul out. No seals are on any of the rookeries.

January 29.-The natives killed seals for foed at Sonthwest Bay. ${ }^{2}$
April 16.-A killable seal, the first this season, was seen in the water at Northeast Point.

May 2.-Two bulls were seen trying to land on Sea Lion Rock; 6 killable seals were in the water; $\geq$ bulls were on Garbotch, and one was in the water trying to make alanding. Oue bull reported from Halfway Point in the water; 2 were hauled out at Northeast Point on April 28, and 2 in the water. Seals were seen in the water at Tolstoi and 2 lad landel.

May i.-A drive of 20 killable seals was made to day, of which ouly 7 were killed. This is the earliest drive in years.

May 6.-I measured the Zapadni rookeries, on which at least a dozen bulls had alrealy taken position. A dozen more bulls were found on Northeast Point yesterilay."

[^19]May 8.-Nah Speel has long since ${ }^{1}$ been abandoned hy the seals.
May 9.-Three bull seals lave hauled up on the Lagroon rookery.
May 17.-A food drive was male from Southwest Bay and 74 killed.
May 19.-Seals are reported hauling finst at Northenst Point. Olal bulls are located in considerable numbers as fir as the top of Hutehinson Hill. "Killers"swarm aromed the point driving seals and sea lions on shore.

May 24.-A few cows were seen abont a bull on Gorbateh, the tirst family of the seasom. ${ }^{2}$

Jome 4.-Mado the first drive of the season from the Reef, killing infi.
July 26.-The company tinished the killing of the season to day, getting the full quota of 85,000 skins. ${ }^{3}$ A sealing schooner was captured with 574 skins on bourd.

## RECORD KEPT BY A. P. LAUD.

Angnst 3.-Five sealing schooners are reported in the neighborhood of the islands. October 1.-At Northeast Point the rookeries are tilled with seals.
1887.

January 1.-An exannination of the rookeries shows them in good condition, with quite a number of small seals present.

January 5.-The weather is very mild; a large number of seals are about the island and on the different rookeries.

January 11,-An examination of the rookeries slows that all of the seals have left.

Febrnary 28.-The weather still continnes mild; font fiur seals are seen on North (probably Northeast Point) rookery.

May 1.-One bull is reported on Reef; one at Sonthwest Bay.
May 3.-Two bulls are reported at Tolstoi; three at Southwest Bay.
May 14.-There are 23 bulls on the Reef; 14 at Sonthwest Bay; 8 at Tolstoi; 7 at Lukanin; 2 on Lagoon Reef; 24 at Northeast Point.

May 21,—Fifty killable seals are reported at Northeast Point.
May 24.-A drive for food was made from Reef and Sonthwest Bay, a75 being killed.

June 6, -The first drive for the quota was made from Tolstoi, 419 being killed.
Junc 19.-A number of cows have landed and some pups are born.
July 94 , -Falling short on drives of yesterday, made small drive from Tolstoi, getting the needfinl 232 skins to make up the quota of $\mathbf{1 0 0 , 0 0 0 . 4}$

RECORD KEPT BY J. P. MANCEESTER.
August 16.-A Alrive of seals was made for food at Zoltoi, Reef, and Lukanin. Only 207 were obtained out of a very large number.

[^20]The entter Ruth reports having cuptured four selooners-the Bering Sen, with 151 skins; Ann Beek, 336 skins; W. P'. Snecyer, 470; Dolphin, 600 skins.

Schooners have been shooting seals for days off Northeast l'oint. Watehmen have firell into boats five times to keep them of the rookerles. A selooner was seized off Otter laland with 161 skins.

August 20 . -The Rush reports the enpture of another sehooner with 800 skins.
October 29.-Men sent to Northeast loint to examine rookeries report very few seals.

October 31.-A distribution of 2,178 senl pups for food for the matives was made.
November $\mathbf{2 0} 0$-Men were sent to Reef, Middle IIII, and Tolstoi to see if seals for a fool drive could be found, but the storm of last night had driven them into the water.

November 26.—A drive for food was made from Middle Hill and Tolstoi. Very few fit to kill were found, many cows and small seals being mingled with them.

December $\mathbf{0}$.-Mon were sent to Sea Lion Rock to kill seals for food.

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January 11. - No seals are in sight on the island except at Sea Lion Rock.
Jamary 20 ,-The natives repurt 700 senls at Northeast Point. They were ordered to drive them to the village, being careful amd going slow if it took a week, killing all that gave out on the way.

Janary 24.-The first drive from Northeast Point reachel the village at $\mathbf{2} \mathrm{p} . \mathrm{m}$. in gool condition, the time from Northeast Point being eighty-two hours.

January $25 .-$ The second Irive from Northeast Point came in at 8 a. m. in good condition, $\mathbf{1 0 0}$ hours on the way. Five humdred seals killed and the meat saltel.

January 26.—Boats were sent for seal meat left on Sea Lion Rock. The living seals have leitt the rock.

May 5.-Two bulls are reported on the north side of the Reef; 3 on Tolstoi.
May 7.-ELeven bulls are reported at Southwest Bay; 4 on the Reef; 1 on Lukanin.
May 0.-The Reet has $\mathbf{8}$ bulls and $\mathbf{1}$ was seen landing.
May 10.-Four bulls are out on the Village Reef (Lagoon).
May 11.-Twenty-five killable seals are reported from Northeast Point. The Reef has 15 bulls; Lukanin, 4.

May 26.—Watchmen report 1 pup born at Northeast Point on May 21 . The seals and bulls are hauling very fast on all the rookerics for this time of the year.

May 28.-A drive for food was made from Reef. "Killers" are in sight around the island elose in to shore.

## RECORD KEPT BY G. R. TINGLE.

June 6.-The first regular drive of the season was made from Reef, 121 skins being secured.

June 21 .-The rookeries are still very sparsely populated and killable seals are hauling slowly.

July 27.-The season's sealing elosed to day, completing the full quota of $\mathbf{1 0 0}, 000$ skius; 85,000 from St. Paul; 15,000 from St. George. ${ }^{1}$

[^21]
## RECORD KEPT BY J. P. MANCHESTER.

Oetober 30.-The heavy gate has done dunage in killing pups on different parts of the islants; the damage to scal life by such storms as this must be grent. ${ }^{1}$

November 9.-Driving of pups for winter ford, begun on the 5th, was completed today. ${ }^{2}$

November 24 ,-A drive of seals could not be male to day, all being in the water on account of the snow mil wind.

November $\mathbf{2 l}$.—A irive from Reef was secured and 108 killed. The bachelors are very scaree now on this side of the ishand, and when yon thad them they are mixed un with the cows.

December 11. -Three mannecessinul attempts to get a irive lave been made since the 1st instant. The seals have all gone trom this end of the Island, with the exception of $a$ few at Tolstoi, and they ean not be reached. A good many seals are reported still at Northenst l'oint.

December 13.-After many efforts, a drive of seals was mande from Tolstoi anil 2ng were killed. Seals are very scarce, except at Northeast l'oint. The bad weather of the fall probably ateounts for it.

December 26.-The boats went to Sea Lion Rock, secming 78 seals.

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May 3.-One bull seal is reporterl on Sea Liou Rock.
May 4.-The chief reports 1 bull seal this afternoon on heef. The ine about the island makes it hard for the bulls to land.

May 7.-Three bull seals are on the Reer; 1 on Kitovi.
May 10.-- Light bulls are on the Reef; 1 on Zoltoi; 20 on Northeast Point, and 21 at Southwest Bay, English Bay, Tolstoi, Lukanin and Kitovi; total to dite, iol The bulls are hanling faster than last yenr, but the spring is very late. The islamh is still surrounded with ice and plenty of deep snow lies on the beaches.

May 11.-Three bulls are on the village reef (Lagoon); 9 on Tolstui.
May 22.-Natives kill 124 seals on Sea Lion Rock.
May 31,-"Killers" are numerous about the island.
June 4.—A visit to Tolstoi showed 2 cows and abont 200 or 300 killable seals.
June 7.-Only about 60 seals are on the reef; about 200 on Southwest Bay; very few at English Bay and Tolstoi.

June 10.-Made a drive from reet; obtaned 120 only. A goom many cown with pups are reported on the rookery.

June 26.-The killing of 4,200 senls to date is reported from St. George; killed 1,314 seals to dhy from Euglish Bay and Middle Hill. At Northeast Point 441 were taken.

June 27.-Killed seals at Southwest Bay, 311; and at Northeast Point, 844. About 2,000 killable seals were found on Otter Island.

[^22]June 23., A drive from English lay and Tolstol yielded 1,0:38 skins. The quota is 5,000 skins short of the conditions of last year ut this time.
duly $2 .-$ A drive at Halfmay loint yielded 834 skins. At Northeast Point gex skins were taken. Seals are coming in slowly this year and seem to hive diminished.

July $\mathbf{~}$, , A drive from English Bay and Tolstoi yielded 1,302. At Northeast Point 37 if were taken. The guota is mow 7,000 short as compared with last year, the shortage being chiefly at Northeant Point. St. George is reported to be 1,300 skins short as compared with last year.

July 10.-A drive from Italfway Point yielded 6.is, and one fiom Northeast Point, 800 skins. The guota is $\overline{3}, 370$ short as compared with last yenr.

July 13.-At Southwest Bay 1,006 skins were taken; at Northeast Point, 993. There is an evilent decrease also in the breeding rookeries. ${ }^{1}$

July $25 .-$ 'Two schooners, having 418 and 66 skins, respectively, were captured. A drive trom linglish Bay and Middle litl yielded 1,752 skins.

July 31,-At Northeast Point 53s skins were taken to - lay, making the total of 85,000 for the seasom. ${ }^{2}$

Augast 0.-St. George hurnished only 14,088 skins.

## RECORD KEPT BY CHAS. J. GOFF.

September 1.--The old bulls have aboat all gone from the lieef. The pups are getting rathor large and can be seen by the thousimds phaying in the water, but they are not nearly so mumerons as in the pust.

RECORD KEPT BY G. R. NETTLETON.
October 6. -Cuptain Ilealy, of the Bear, reports that in several Iays' cruise about the islands he had not seen a do\%en seals in the water within 10 miles of shore. All the ball seals which held places on the breeding gromids have gone. The rookeries are well covered with cows and pmps, mixed with bachelors. The water aljacent is full of seals as far out as 2 miles.

November 7.-At a drive of 1 mps for foorl $\mathbf{t , 0 4}$ were killed and distributed.
November 18.-The killable seals are in the water or near its elge and mixel with cows.

November 23.-A rad was made on Zapahi; 7 deal cows were fomad and 1 wounded bull. A drive from lieef was made, yichling 347 seals for food.

December $2 .-T h e r e$ are tew seals on the Reef. They have all left Lakamin and Kitovi. A mmber remain at Zabradia and large numbers are reported at Northeant Point.

[^23]December 4.- N os seals remain on Lagoom.
December 1I.-A food Irive was made from Zapadui. It was two days in renching the villuge. Six seals perished on the way. The drive yielded $\mathbf{x} 10$ skins.

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January 22,--Fonr humdrel seals are reported hamed up under Ituthinson Hill. Natives were sent to secure them.

Jumary e6.-Two hundrel and one seals were killed at Northeast Point.
Jnnuary 27.-Natives sent in boats to Sea Lion Rock, sneceeded in killiag 180 seals.

April 28.—The first bull of the year hauled out nt Tolstoi lookery to-day.
April 29.—Three bulls hauled out at Zapadni.
April 30,-One bnll is on Sen Lion Rock.
May 6.-Ten bulls are on Zapadni und 6 on Reef Point.
May 7.-Three bulls hanlel out on Lagoon.
May 9.-Eighteen bulls are on Kapadni.
May 10.-One humbrel bulls are reported at Northeast Point; a large number in the water.

May 12.-Six bulls are hanled out at IIalfway l'oint.
May 14.-Fifty bachelor seals are reported hauled out on Sea Lion Lock.
May 21.-The first killing for food wis made on Sea Lion Rock, 131 seals.
Jone 15.--Mr. Goff made an examination of the Reef, comparing its conditions with those of the same date last year. He found more bulls and a better class, i. e., uniformly larger and covering more groumd. The bachelors on the extreme point are not as numerous as a year ago.

June 6.-The north end mal middle part of Lukanin show tilly as many seals in sight as last year; while the western end does not make so gool a showing.

June 10.-The first cow arrivell on the Reef on the eth. The first pup was born to-day.

June 11.-The first drive for the quota was made from the Reef, yielding 574 skins.
June 18.-A Irive from Mildle Ilill and Tolstoi yielded $2 \mathbf{i} 4$ skins. Nineteen half-grown bulls were turned away. As many yearlings as seals killed, and half as many e-year-olds, were allowed to return to the water. These figures eonstitute a fair average for the work of the season thas tar; the bulls actually countel; the others are a close estimate.

June 23.-At a drive from Middle Hill and Tolstoi 521 were killed. Seventy-five per cent of the seals driven to the village were turned back into the sea, 10 per cent being e-year-olds and the batance yearlings.

June 24.-Of the drive from Reef and Zoltoi 426 seals were killed. About 65 per cent of the drive was turned back into the sea, about all being yearlings.

June 20.-From the drive at Southwest Bay 117 were killel; 65 per cent were rejected. Of those turnel away half were yearlings, one.fourth $9 . y e a r-o l d s$, and the rest old bulls.

June 28.-A drive of 1,417 seals was made from Reef-206 were killed; 1,211 were turned back. At Northeast Point 79 seals were killed out of a ilrive of 2,000 .

June 30.—A ưrive from English Bay, Middle IIIll, and Tolstoi yielded 209 skins; 83 per cent of the drive was rejected.

 turned back.
duly 1. . It the drive from Tolstoi 181 were killed and ond per rent turned bark. "oday the lessees loweral the standard of weight of skins taken to a. 2 elean.'
 not more than a dozen seals were seen in the water bet ween here and fine island.



Inly 18.—At the drive to day firm hapadni 241 seals were killed ont of a drive of $1,1!2$. The lesseos hagn taking "wigs" this morning, se being taken.
duly 19.-Ont of a drive of $4,6 \mathrm{~m}$ (trom tho Red and Koltoi, nint were killed.
 Rosky Puint turnished 780 skins; 3, aid were rejected.

 that 10 per cent of them womld he killable.

## RECORD KEPT BY JOSEPE MURRAY.

 smothered in the drive.

September 7.-A sehooner has leen shooting seals ofl Northeast loint, within a mild of shore, for severnl days; 100 shots were comited in some cases for ome seal taken.
 2,36i, or 12 emeh tor tho 197 natives on the ishands."


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April 2. - - A mative reports a bull seal landed at Northeast loint.
April 2a.-No seals are lumbed ont on the Reef, but seals are in the water abont Sea Lion linek.

April 31 .-The lirst bulls are hamed ont on the Reet to day and on Sea Lion lieek.
May $2 .-{ }^{\prime}$ 'ulls are hamling ont to day ou all the romkeries.
May $15 .-$ At a food drive from heot e3si were killed.
June 4 .-A drive from lient was mule for the lesseres and 176 killed; $1: 3$ smull seals died on the drive.

[^24]June 11.-Seals were driven from the Reof and 718 killed; 1,112 seals were killed at Northeast loiat. 'The thest cows of the season were reported to day.
 seals driven wore tormod baek.
dune 13,-A drive was male from Tol foi and 33 killei; 430 were killed at Northeast loint; :ill prent of those driven ware turned lame. The killing this year
 from St. George.

June 14.-The thrse piaps were reported to thay.
June 16.-A drive was made from the Reef and di49 killed; about bia per eent were turned bark. Fifty per rent of these emblat he been taken, furnishing skins of


dune 27.-The natives were intormed that they wonld lie allowed to kill seals fios finod until the stagy season, lbit that mone woula be killed while stagys.

July $12 .-$ Buring the past tive or six days the rookeries have ben darefnlly seammed, and it is believed that at this date they are at their very best for this your.


RECORD KEPT BY MILTON BARNES.
September L.-Mr. I. Stanley- Brown reports a very large momber of young pang lying dead mbon the ronkery at Northeast loint, which, from their enabiatod combition, have midently died of starvation. Others still alive lut in a starving 'omolition.'

September $2^{2}$, - Five " lillers" are reported ofl lant Laming.
Novomber e3, - A small drive was made from the lead but was fomal to a largely of eows and let go. A drive was made from linglish bay and lis3 killed.

Derember $2 .-$ The sents aro rapidly disappearing.
Decomher 3.-Natives raturning from Zapadni report no seals there.
December t - Wiatohmen wore realled trom Nomtheast buint. Only a few seals are reported there and those in an inacessible place. Noseals areat Halfway loint.

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 Reaf mokery, bot nome have handed upthere yot. This is three days datian than the Ilrest arrivals of lat yean.

April 3to.-One bull seal is repurted on licef romery this morning.
 there and 10 fillathle seals.
 killable nemls.

[^25]
## RECORD KEPT BY JOSEPH MURRAY.

July 6.-One bull, 1 cow, 1 pup, and 3 or 4 bachelors are reported at Southwest Point.

July S.-A food drive was made from Middle Hill. The natives complaned through their chief that the meat of the older liulls was not relished by the people.

Angust $\boldsymbol{j}$.-Captain Hooper, returning from cruse of Corwin with datob Kotehnten as hunter, reports seals more mumerons at 200 miles out than at any other point visited in Bering Sea. Seals killed by his hunter were mothers in milk.

## RECORD KEPT BY LIEUTENANT AINSWORTH.

September 1.-Thousands of seals-bulls, cows, pups-are on Reef rookery. Numerous dead pups were seen.

Novamber 12.-One landred and forty eight seals from Midalle Mill and Tolstoi ware kilied for food. One pup was smothered on the killing gromud. Three seals died on drive.

December 10.-A visit to Ilalfway Point rookery showed that all the seals had left.

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189: 3 .
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April 17.-Tliree men left for Northeast loint to elear ofr the rookeries.
April 19.-A few seals were seen swimming in the water near Reef rookery :1n? some were hanled out on Sea Lion Rock.

April 27. - A native reported seeing a bull hauled up at Zapadni rookery.
April 28 .-There are no seals on the Reef rookeries. They were probably driven away by the Aretic ice.

April 30.-There are no seals at Tolstoi and Middle Hill. One old bull is lataled out at Lagoon rookery.

May 1.-'There are no seals at Lukanin, Kitovi, and Reef. One old hull hanled nu) at Gorbatel.

May 5.-One old bull is seen at Kitovi, 2 at Lakanin. The chief reports, on returning from Northeast l'oint, 9 old bulls hauled out at Haffay Point.

May 13.-Two old bulls are hauled up at Tolstoi. Native watehmen returning from Northeast Point repmert 57 ohd bulls, 97 sea lions, and mo bachelors hanled ont there.

May 15.-Ten old bulls are at linglish bay, 17 at /apadni, and 2 i bachelors lanled ont. None on Mindle llill.

May 17.-Twenty-seven old bulls and 20 bachelors are hanled up on the Lakanin; ' old bulls at Kitovi.

## RECORD KDPT BY JOSEPH MURRAY.

June 15.-Sicals are slowly coming on the rookeries.
June 16.-SSeals were driven from Tolstoi for fool and 471 killod.

## RECORD KEPT BY THOS. E. ADAMS.

Jnne 26.—From Zoltoi ${ }^{2}, 000$ seals were lliven and 736 skins taken.
July 4.-A sehooner was reported of Northeast Point with boats down and sloooting seals. ${ }^{1}$
'This is one of the years of the modus vivenli, when bering kote wim sipposed to be closed.

July 6.-A drive was made from the Reet and 489 killed. A sehooner is hovering about Southwest Bay and Northeast Point.

Augnst 7.-Seals were lriven from Zoltoi and 43 killed. (A protest is male by the agent of the company to the Treasury agent in charge of the islanis against the practice of Lientenant Ainsworth, while acting agent, of visiting the rookeries. 'T! $\Omega$ injurions effect of this upon the seals is urget.)

November 9.-The weather is blustery and cold. No seals are out and the snow and wind have driven them into the water.

November 26.-The seals are leaving I'oiovina rapidly.
November 27.-Gne loundred and eiglity-eight seals were killed from Tolstoi and Reef. After the killing 8 deal pups were found on the road. Their death was due to the darkness and the impossibility of the drivers distinguishing the seals.

December s.-No seals are iuland at Lukanin, Kitovi, aud Reef rookeries. Some are in the water. None anywhere about Lagoon.

December 15.-The seals have left Northeast Point rookeries. A few are in the water.

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April 20.-Three fur seals are reported in the water at the Reef. It is impossible for them to hanl np on account of the ice. If there is mo better prospect next week an effort will be manle to cut a way for them.

May 1.-The native chief reports 10 seals in the water and 1 bull hanled ont on Reef rookery.

May 4. No seals are hauled un on leef, Lakanin, and Kitovi. A few seals are in the water.

May (i.-One bull hamie! :ij on laggoon romery.
May 7.--Ileavy iee comes from the north. In the evening men returning from Northeast I'oint report 9 buils handed ont and 10 on ice, also 1 bull at lakanin.

May 9.-A drive and killing was mate on Sea Lion Rock, seenting 8 a seals.
May 11.-A native returning from llalfway loint reports 1 bull hanlen out there, another is hanled unt at Lakanin, and 3 on the Reef.

May 13.-Seals are hauling ont slowly; they come in on the ive; ! hulls are on Reet, $\mathbf{5}$ on Kitovi, 3 on Lakanin, $\bar{i}$ on Zapadni, and 1 on Tolstoi.

May 20.—Owing to the ice, it will he necessary at Northeast loint to cut a way for the seals, the ice heing too high and too strep for them to climb. Five men are sent to Northeast Point to cut the roads,

May 24.-One native returns trom Northeast loint. He reports 13 reads cut for the seals. Two men remain as watchmen. Five lundred seals han out as soon as the roads are ent. Four are killed by the men for food.

June 19.-A hrive mate from Tolstoi resulted in the killing of itl seals. The killing was male ut lee Honse Lake to shorten the drive. A few cows have arriven at Tolstoi.

June 23.-Cows are arriving in fair mombers on the rookeries at Zapainio a drive was made from there one-fourth of a mile long; 850 seals killed.

July 24.-Drives were made yesterday and to-lay at Northeast Point, resulting in killing of 1,395 seals. Five seals were smothered in the drive because so smal. that they could not protect themselves. The skins wero tanned with a view to determining whether skins taken thus within a short time after seals havi died in this way would be good. (There seems to be no record of the results of this experiment.)

August 28.-A live but blind albino pup was enugl't by natives at Northeast Point and brought to the village.

Angust 29.-Instructions were given the remaining agent not to kill for fool before October 10, and to discontinue then till the end of the month if many of the skins were still stagy.

September !.—A visit to Gorbatch was made and 100 ilead pups discovered.
September 12.-A count was made of the dead pups on the Lagoon, part of Tolstoi and Lower Zapadni rookeries, resulting in the finding of several hundred pups. The count was not thorongh, because such a count at this season of the year would work great clamage to the rookeries. ${ }^{1}$

October 3.-The agent in company with two natives counted dead seal pups on the east side of Reef, findin, $\cdot \boldsymbol{T}$ dead cows and bulls were also found.

October 6.-Dight hundrev 1 forty-nine deal pups and 3 dead cows were counted on Lakanin ; 377 pups, 1 will, and 1 cow on Kitovi.

October 11.-Northeast Point rookeries were connted for dead pups and 2,847 fonnd. Owing to the heavy surf of the past few weeks, rookeries have been well washed and many of the dead pups carried to sea. At Halfway loint were comited 784.

October 23.-Dead pups were counted on Gapaini, between sand beach and Government watchhonse, and found to number, 2,143 .

December 1.-Most of the rookeries are deserted by the seals. 'i'hose still remaining are very shy, taking to water easily.

December 2.-A few seals are on Tolstoi and Lakanin, none on Mildle Hill. But few seals on Gorbateh and Reef. A number are on Sea Lion Rock, but they ean not be reached.

December 11.-A few seals are in English Bay, but none on Zapadni, Tolstoi, or Middle llill. None are on land on the Reef; a few in water.

December 12.-Natives returning from Northeast Point report a few seals in water but none on land there or at Halfwny roint or Lakanin.

December 18.-Lnkanin and Kitovi rookeries were visited, lunt they finiled to show seals, either on land or in the aljacent water.

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May 2.-Not a single seal has yet been seen on the island by anyone. The earliest arrivals are donbtless kept off by the barrier of ice which surrounds the island.

May 5.-The first seal, a bull, is reported hanled out on Zoltoi sands. II ean not leave on account of ice.

May 9.-The bull from Zoltoi crossed over to Gorbatch Hay during the day and then over to east side of Reef, where he was in the evening.
${ }^{1}$ This is nonsense, lint mhows pluinly why the condition of the rookeries was so little known.

May 10,-The lone bull seal departs.
May 14,-Natives returning from Southwest Bay report 20 senls in water uemr Zapaini ; none at English Bay or Tolstoi. Two bulls hunded up last night on the Reef and 4 more this morning. Ice at Southwest Bay makes it impossible for bulls to haul out except at high tide.

May 16.-Natives were sent to Northeast Point and report about 20 killable seals in water and 0 bulls, 2 hauled $u$. The ice is in such a condition as to make it seem necessary to cut roals for them to haul. A force is sent to Sonthwest Bay; they cut 7 roads there. Similar work is done on the Reef and Gorbateh. Dight bulls are reported at Zapadni and about no bulls and bachelors in water.

May 17.-One bull on Kitovi and 2 on Lukanin are reported to-day.
May 19.-Two bulls hauled on Lagoon rookery during the day.
May 26.-"Killers" are seen on east side.
May 27.-lasses are cut in the ice at Northeast Point; 75 to 100 seals are estimated at the loint. Reports from Southwest Bay give 60 bulls at Zapulni; S bulls and 3 killable seals are at Tolstoi. Forty killable seals are reported trom the Rect.

May 28.-A drive for food is made from the Reef and 79 killed.
June 13.-A drive was made from Tolstoi; 184 seals killed.
June 16.-IVive cow seals reported at Northeast Point; 1 at IIaltway Point; uone at Lukanin.

June 18.-Not a solitary cow to be seen on the Reef.
June 20.-At Northeast Point 1,961 are killed.
September 2.-Judge Crowley visited Tolstoi, reporting an enormons nun:ber of dead pojes.

September 5.-Hundreds of dead pups are reported on Reef.

## RECORD KEPT BY THOS. E. ADAMS.

September 23.-The dead pups were counted on Lakanin and Kitovi, finding 8int pups and 7 cows on Kitovi; 1,347 pups and 8 cows on Lukanin.

September 24.—Scarcely any pups are to be found deal on the lower portion of rookeries, as they have been swept away by the surf.

September 29,-Dead pups were connted on the Lagoon. But 1 pup fonul adjacent to water's elge on aecount of surf. Total count- $300 \mathrm{pups}, \because$ eows, 1 bull; 40) starving and lyying pups were noted.

October 3.-Dead pups were counted on Sea Lion Rock-361 and 1 cow.
October 6.—Dead priss were counted on Laltwny loint-1,748 pins, 1 row; all the bodies were well baek, the rookery being washed by surf. On Gorbateh, 1,514 pups, 7 cows, and 2 bulls were tomnd.

October 8 .-On Kapadni 4,860 ןnps; 13 eows, and 3 bulls were fonnd west of sund beach; 371 pups and 2 cows east. On English Bay, 381 pups, 2 cows, and 1 bull were found; on Reef, 3,370 pups, 25 cows, and 8 bulls; on Tolstoi, 2,58: pups, 8 cows, and 1 bull.

October 10.-On Northeast Point 4,017 pups, $2 \pi$ cows, and 4 bulls were found. Little Polovina had 222 dead pups and 1 cow.

November 11.-Nxamination of Reef, Lukanin, Poloviua, and Tolstoi demonstrates the fact that the seals there are misal bachelors, pups, and cows together, and hanled
well back from the water-a condition which it is said has never existed before to such an extent. The seals have seemed restless ever since my return to St. Paul on September 13. Whetiner this is due to constant disturbance during the summer and breeding season when they were constantly subject to daily scientifie and photographie investigation ean not be said positively, but such is believed to be the case. The comnting of pups starved on the rookeries necessitates the driving off all the seals and is detrimental; it should be stopped.'

November 21.-No seals are on Halfway Point and Lukanin, and the ontlook is not very cheertul.

November 22.-Few bachelors are on the Reef, and those present are mixed with cows and pups. A drive was ordered and 57 killed; cows outnumbered the bachelors in the drive.

November ${ }^{25}$.-On Midlle Hill is the only place where killable seals are to be found. The cows are leaving the islands.

November 26 .-A drive from Reef resulted in the killing of 78 seals.
December 9.-Seals have left Lagoon on account of blizzard.
December 13.-No seals remain on the island; a few are in the water.

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April 13.-Native reports 1 bull seal landel on the Reef, the first seen this season. May , - Two roals for seals were cut on the Rect; amother bull has landed there.
May $\overline{\text { in }}$.-Six roads were cut at Zapadni; 6 bulls are reported hauled out at this rookery and many are is the water.

May 11.-Nine bulls vre reported at Zapadıi; 4 at Southwest Bay; 1 at Tolstoi; 16 at Reef; 15 at Northeast Point; killable seals are reported at Zapadui and at Northeast Point in the water, also about 60 on Sea Lion Rock. There are 2 bulls at Polovina.

May 13.-One lundred and twenty one seals are killable for food.
June 1,-A dead cow is reported ou Locky Point, crushed by the ice.
June 5.-No cows have hauled as yet. About $i 00$ bachelors and bulls are reported at Northeast Point.

June 14.-Five cows and 1 pup are on the Reef; about 200 bachelors on the ent of Reef; 4 cows, 1 pup, and about 50 killable seals are out on Lakaniu.

June 23.-A seal drive was made from the west side of Northeast Point aul 1,414 seals taken; the following day the east side was driven and 1,408 skius secured.

July 13.-A drive was made from the east side of Northeast Point and 1,169 seals killed; the following day the west side was driven and 1,045 killed.

[^26]DAILY JOURNAL OF OBSERVATIONS, ${ }^{1}$
BY DAVID STARR JORDAN, GEORGE ARCHIBALD CLARK, AND FREDERIC AUGUSTUS LUCAS.

## 1896.

The United States Fish Commission steamer Albatross steamed from Seattle at 9 o'elock a. m., June 24, having on hoard Dr. David Starr Jordan, commissione: in charge of the Americin fur-seal investigation; his associates, Dr. Leonhard Stejneger, Mr. Frederic A. Lacas, Capt. Jefterson F. Moser, Mr. Charles II. Townsend, Col. Joseph Murray, and Mr. (ieorge A. Clark, and Prof. D'Arey W. Thompson, rejresentative for Great Britain, and Mr. James M. Macoun, representative for Camada. The vessel reached Dutch Ilarbor, Unalaska, at 10 o'clork 1. m., July 2, and after takiug coal steamed, at 8.15 p . m., on July 6, for the Pribilof Islands, arriving at St. George on July 8 at 4 o'elock p. m.

## JULY 8.

## NORTH ROOKERY.

The members of both commissions immediately landed and visited North rookery, which is loeated near the village of St. George. This rookery, in the eastern part, lies on a narrow rocky beach at the foot of clifts 50 to 75 feet in licight, affording excellent opportunities for obscrvation. Towarl the western end the breeding grounds extend up the slope of the hill formed by the breaking down of the clitl.

A count of 23 harems made by Mr. Clark gave a total of 334 cows, an average of 142 to each harem. The harems ranged from in cows in the largest to 1 in the smallest. In another part of the rookery a count of 18 harems by Dr. Jordan gave a total of 218 cows, an average of 12 to a harem.

The harems were well defined and carefully guarled by the bulls, which were constantly moving about their outskirts romnding up the cows. Occasionally a bull would dash through a harem seattering and trampling the cows in his haste to seize one attempting to eseape. The size of the harem seemed not to depend upon the strength of the bull, small bulls having in some cases large harems while large bulls had small ones. Location seemed to be a determining element.

In the larger harems the bulls were more active than in the smaller ones, probably because more exertion was necessary. Bulls in neighloring harems were frequently seen to lunge at one another as if about to fight, but nothing eame of it. The females,

[^27]for the most part, ocenpied their attention. The real fighting seen was among the unuecupied bulls, of which there were many holding positions back of the harems. A bull from a harem lower down the slope was seen to seize a cow and diag her down into lis cirele.

An effort was male to count the pups in the 23 harems already referred to, but it was diflicult in many cases to tell to what harem scattering pups belonged. In many cases they were grouped in pods, playing mong themselves like puppy dogs. In lurems where an absolute connt was possible, slightly more than one-half as many pups as cows were found. Including the pods, in certain cases they seemed to outnumber the cows. One ontlying pol numbered 37.

The birth of oue pup was witnessed from a distance. The little fellow was soon able to move about and in a few minntes was nursing. The mother passed her nose over the pup several times, intering in noise like that of a sheep, shaking her head, lut dial not liek or otherwise help it. The ohd bull sat near by looking on without showing any interest. A number of fresh placentus were to be seen lying about in various places, giving evidence of recent biaths. No pups were seeu to nurse except the newly born one. No dead pups were seen.

A considerable number of seals were constantly swinming to and fro in the water in front of the rookery. Fior the most part the animals seemed to be cows.

Messis. Townsend and Miller photographed the rookery for the American commission. Mr. Macoun also photographed the rookery.

Dr. dordan, Professor Thompson, and Colonel Murray remained overnight at the Goverument honse, the others returning to the ship.

## JULY 9.

Colonel Murray, Professor Thompson, and Treasury Agent Judge went early in the morning to hapmoni to witness the drive and killing there. Dr. Stejneger and Mr. Lucas spent the day in making a connt of North rookery. Mr. Maconin remaincel with them and completed his photographs of that rookery. Dr. Jorlin and Mr. Clark counted the nows and harems on East, Little Last, and Staraya Artel rookeries, and Messrs. Townsend and Miller photographed them. Mr. Marrett photographed them for I'rofessor Thompson. Captain Moser and Mr. I'amenter, l'rom the Albutross, made hydrographie observations on North rookery.

## NORTH.

The water being rongh at the village, it was neeessary to land at the end of North rookery in the rumway up whieh the hachelors hanl. At the approach of the boat a few of the bachelors hastened into the water, but the main flock remained undisturbed on the hillside above. The harems, which extended up to the edge of the runway, were prevented from stampeding ly the bulls in charge, and several idle bulls along the water's edge, at the point of landing, slowed fight and would not bo driven off.

The count of Nortlı rookery was made by Dr. Stejneger and Mr. Lueas. A total of 1,413 cows in 78 harems were actually counted, and for 51 other harems bulls were counted and the euws estimated on the basis of the harems counted. The count and estimate give a total of 2,280 cows for the greater part of the rookery; but as the nature of the gromil made it impossible to see all the cows, a correction seemed necessary, intl, in the opinion of Mr. Lucas 3,000, and in that of Dr. Stejneger, 2,700 would
be nearer the cormert tigure fiur this ronkery. This would give for this rookery a total

( )n comparison, with Mr. Townsend's maps of last year, this rookery nluws in several places a shrinkuge. Compared with Mr. 'lime's estimate of last year, the
 total of 5,528 cows eomated for 342 harems gives an arerage of nbout 18 . 'The tutal of 1,413 cows for 75 harems qives an average of 18 also. (Lacas.)

The pups are podiling, i. e. gathering in little groups uwing from the harems, From their muber, one would julge that uo cow hiled of impregnation lust meason throngh latek of vidility om the part of the baths. $X$ harem eomated lant night contained fif cows; it containeal the same mumber (or-dny and at least 40 pups. From their abmalance it would seem that uearly all pups are born. ${ }^{2}$ No dead pups are seen; 1 jub seen to murse. (Incas.)

One small harem was located in the path frequented by the bachelors in reashing their hanling gromuls. A mumber of inlle bulls, and some balf bulls, were holding positions at the toot of the rinway and others were hanging about the rear of the rookery; some were very boll. Many of the bulls were active and vicions. One charged 20 fect at an ontlying idle bull. A bull lying at the top of the clitr, having a cow and jup, chargeal a considerable distance at Dr. Stejnerer. Three bulls were observed to copulate; time, $\mathbf{6}, 6$, and 5 minntes, respectively. (Lucas.)

LITILLE EAS'V ROOKERE:
Little East rookery is located on a surface strewn with blocks of bowlder lava. It lies back on a gradnal slope tomed by the breaking down of the eliffs, which averywhere, between the rookery and the village, rise perpendicular from the water.

The following detailed connt of harems and cows was made by Dr. Jordan:


Total cows
355
Total harems 27
Average si\%e of harem.............................................. $13+$
A duplieate count made by Mr. Clark gave substantially the same results.
A group of $\mathbf{7 8}$ cows contaned $\because$ bulls, and another of 60 cows contained 4 bulls. These conh not be separated into harems. The bulls seemed to have reached some sort of an understanding and were hohling the females in common.

[^28]Fewer idle adnlt bulls were seen on this rookery than on North. Only two were noted, lint there were from a dozen to fliteen young half bulls langing abont the rear of the harems.

The females seem ta be a ther and larger lot than those on North rookery. Fewer pups were seen.
lassing by the hamling gromul of little bast, from which the small gromb of holostiaki had stampeded into the water, a seal, either a cow or a bathelor, was neen lying in the shallow water, ajparently in distress and nuable to get on. It conlal not be remehed for exnmination and nothing eonld be done.'

## EAS'I ROOHKRIRY.

The bowlder strewn sloping shore extemis from the beginning of Litto East rookery all the way down to bast rookery, about a mile below little East, and seems to indicate that the two may have formed at one time one great rookery. bast rookery begins with a fow seattered harems just hegond the point. Its greatest mass of harems lies back on a gradual slope at the angle of the perpendicalar roeky eliff, which is liere resumed and contibunes along the eastern side of the island. On the narrow bead at the foot of this clify time harens oxtend for a considerable distaned, gradnally taling ont. From the brow of the elitr, 100 to $1: 0$ feet high, there is a good opportunity for observing and counting the seals.

The following detailed count of harems was made by Mr. Clark: ${ }^{2}$

| Metailal coumt of biant rookren. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | 7 | 3 | 5 | 1 | 3 | K | 3 | 11 | 10 | 24 | X | i | 11 | 32 |
| 9! | 5 | 20 | 11 | 5 | 15 | $\underline{\square}$ | 3 | i | 1 | 4 | 1 | 11 | 7 | 12 |
| 16 | 5 | 1.5 | 11 | 7 | 31 | I | 1 | 1. | 18 | 29 | 17 | 18 | 27 | 5 |
| 38 | 7 | 7 | $\underline{1}$ | 11 | 29 | 11 | 3 | 1 | N | 1 | 17 | 20 | 3 | 15 |
| -2 | 2 | 1 | T | 8 | $\stackrel{3}{\square}$ | 3 | $\underline{N}$ | 7 | 19 | : | 18 | 5 | 1 | 1 |
| 2 | 1 | 7 | $i$ | i | 7 | 1 | 1.5 | 21 | 15 | 5 | :31 | 12 | 7 | $!$ |
| I | 5 | 6 | 10 | 1 | 1 | $\because$ | 3 | $\times$ | 1.1 | 3 | 15 | 5 | 1.7 | 2 |
| 7 | 31 | 14 | 1 | 9 | 23 | $\because$ | 25 | $!$ | 1 | 10 | 5 | 15 | ;32 | 3 |
| 1 | $\because 2$ | 5 | 15 | 11 | 2 | 1 | 1.1 | 1 | 38 | 1.5 | 20 | 10 | 6 | 36 |
| ( | 1 | 3 | $\because$ | 1.7 | $\because 4$ | - |  |  |  |  |  |  |  |  |


Dr. Jordan's count gave 128 harems and 1 , 682 cows. The average of these two counts gives 13 i harems and 1,634 cows, whieh is very near to the popmation of this rookery.

Eleven idle bulls were comnted on East rookery. In addition to these were a number of bulls stationed along the water front, which wero attempting to round up, and form harems of passing cows.

[^29]A bull was seen to strike an excaping cow in the month; sho, however, got away from him and ran down into the water, In two bases cows roming la fom the water were seen to break away, aftor heing hedd tor a few moments by water bulls, amb elimis up the rocks to harems almene, where they evilently belonged. They wore probably cows which were retmining from foreling.

Many senls here, as on North rookery, were seen sporting in the watre, the light. colored bottom making their movements very distinct.

 the buchelors. A hero of 300 or foo hacheloms were lying of the hambing fromme. Pups seem less ummeroms here thin at North rookery.

Forty to an large ser lions lay slepping ou the roeks just ont wi the water. The seals lie about them and pass to. and firo, apparently muotiond lig them amb mot noticing them. Tho sea lions look like gront logs. When disturben they roll into the water in a lumbering fashion, but soon hanl ont again. They are monhtless hachelors from the sea-hon rookery liarther to the somtheast on 'Tolstoi l'uint.

## NTARAYA ARTEL ROOKHRV,

Staray: Artel rookery lies to the west of North rowkery and about $2 \underline{2}$ miles distant from the village. It urompies a limited shore line, rising unto a rather steep slope hy a sucession of roeky shelves. The hillside breaks off into a perpendicular eliff on the western side and mrops in a gradual slope down to a basin-like depression containing a small poud. On the rocky shelves of the hach the harems are well doflued, but ont the smooth slope above the seals are massed and the harems merge fato one anothe: withont detinite bounlaries.

This rookery is a zery ditlicult one to coment. The very large mumber of idlo bills which ocenpy the slepe behiml make it impossible to closely approach the harems. In order to make any comat at all it was neressary for one person to keep afl the balls while the other dil the work. 'Then many of the harems on the shelves eonld not be seen at all, while at a distance the massed portion of the slope comblat be separated
 gave a total of a! harems and 910 cows tor this rookery.

The umber of inlle bulls an Staraya Artel rookery was masually large and they wore very fiere. Forty five were rounted. They were spreal ont over a considerable area of ground and were constantly fighting among themselves. Most of the tighting witnessed amonnted to mothing more than a blati. Two bulls would rin at one another, lunge forwand nearly tonching each other, and then return to their stations. The number of scarred ami bleeding animals, however, showed evidunce of a great leal of actual fighting. The womuds for the most part were upou the sealp, the beenst, or at the angle of the fore thipper with the body, this latter seeming to be a favorite place of attack.

One of the ille bulls, erowded toonear the harems by ane tuproach, made a break for the sea through the rookery. Ile was immediately attacked by the harem masters, escaping from the elutches of one only to be seized by another below. Sometimestwo had him at once. He was passed along through the whole line of harems mutil timally he was thrown over the cliff into the sea at the foot of the slope. Great ronfinsion was created in the harems by the fighting, but no gencral stampede ocenred. Eath bull soon had his cows rounded $n \square$ and forced into quet.

Gho dead pup partly caten by the foxes was found mathe path toward the village at some distance from the rookery. It may lave been driven of by the fines
 treshl.

This rookery shoiss shriakige more elently than the ofleres 'The whole aren oecupied hy idle bulls has evidently been within reent times covered with breeding seals.' Beyond this area thero is a region covered with seal grass which marks an earliev abmadinment. 'The area ot the ronkery is abont one eighth to one-tenth its former extent.

Tho name evidene of shrinkage in to he nero in the hanling ground which lies at the linat of the slope and back towarl the little lake in the hasin. 'There are 300 and fow buhbehes asleep on the hauling gromul. As they lie there stretehed out they suggest thenprearme of the killing reomel betore the vilhige. The huthing gromal, as now oecupied, is but about one-tenth its former arom. ${ }^{2}$
l'rotossur Thompson, on his return from Zapailai, displayed a lanaltinl of huckshot which had bean taken from the bondies of seals at the killing there.

## JULY 10.

Thr day was unsuitable fur photographing. Dr. dordan, Professor Thompson, and Colomel Marray came on boadd and the Allotooss stemmed romul to Zajualni with a view to lamding and comating that rookery. It was not possible to land and the ship anchored to await the fallowing morning, it being desirable that this rookery should be comited and photographend, it possible, before leaving for St. I'anl Ishand.

## JULY 11.

A landing was made at Zapmain in the morning and the rookery comited. At noon the phatogriphs were taken. In the atternoon the Albitross, with all on loard. steamed for St. Panl, arriving at 6 orelock in the evening.

## ZAIADNI ROOKERY.

Zapadni rookery lies on the western shore of the islind, 5d miles alistant from the village. It oecupies a long sloping hill which breaks off into a cliff on its seaward edge. It resembles in this respeet Staraya Artel rookery. The harems were massed upon the side of the hill, on the bench-like platean at its foot, and on the shingle of the beach beyond the slope. In the latter place they lie in two detached groups.

The present area of the rookery seems to be roughly abont one-tenth what is ance was. Compared with Mr. Townsend's maps of last year, all three sections of the hreeding ground show decrease, the sonthermmost end showing the most. The morth and middle sections do not now come above the upper limit of the beach. The deerease of this rookery is even more marked than that of St waya Artel.

[^30]'The sonthern part of the rookery was divided into three parts. 'The benelh itselt' was comated by Mr, Macom and Ir. Stojueger. Twenty fiva bulls with harems and
 hurems, 1 tio cows. The beach helow coulal only be estlmated, and was phomi by



 I'olensor Thompson 3:

For the whole rookery, combining these results, thene were fomel to be 14: harems, 2,006 eows, an average at slighty over 13 ger harem. A reorel or individhal harems was mot kept on this rookery. The connt was mecessarily imperliett and unsatisfinctory.
 were comated, the greater part being behind on the slope of the hill, mad aphrintly indieating in greater falling off in the somthern portion. The idle loulls here, as win Starmat Artel, wre very bold and quarrelsome. They conla semeely be made to move. One tellow hed his position, and even charged up the hill at us, thongh repeatedly strmek with stones. While the photogmphing was in progress a bill ehargel at the ramera, which hal to be bandomed and was resconed with dithenlty. On this rookery, as on Starayn Artel, there are aprarently twite as many bulls as needed. It would be well it half of them were shot.

Among the ontlying bulls was seen one of the largest and best looking on the rookery. The sumess of a bull in seeming a harem rvidently depends more upon finombleness of location than upon lighting qualities. binlls mar the whter have the best chance. The incoming eows are taken by them or absomber bether harems betore they reach the rear where the inlle bolls are. If the inlle bulls get rows they must steal them.

Many attompts to steal cows wore witnessed. Nomo seemed to mert with surress, so fiar ans the dalle bulls were enomerned, thongh we instance was moted where a bull in a harem lower down the beach stole a cow fom the harem above and transfermed her to his own.

Every commotion among the seals is the signal for numarous fights. The bulls usually roar and blow out their breath in a threatening manner before biting. They have a wholesome dread of each other's teeth.

Two half-bulls, eat alone, were seen on the top of the bill at a considerable distance from the rest, probably driven ofl. Oceasionally a halffoll attempts twbrak through the harems. But woe to the one attempting it. The harem masters make common eanse against him, and he is lucky if he gets away to the sea with his life.

Many of the bulls on Zapanlni show scars, evidence of fights they havo been in. One pretty cow was seen with a batly bitton shouller. One maneky bull hay nar by with several bad cuts. I bull with a single cow seized amd shook her, making a cut in her neek apparently $i$ inches long.

One female prop, an estray, very feeble. was foum on the crest of the hill above the rookery. Many bones of pups lay fust inland of the northern seetion of the rookery. l'ups were momerons and podiling. One dead pup lay at a distance trom

$$
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$$

any harem, probably drowned and washed nip; it was gnawed by the foxes. One dead and one living prip were fond in :uother spot at a distance from the rookery, probably carried away by the bachelors.

The yearling bachelors are to be seen in little pools of half a dozen or so. They appear to be as much athaid of the idle bulls that fringe their hauling gromed as of men. All the bachelors, large or small, are timorons and the from man, as well as from the bulls. Where the bachelor yearlings are at a distance from interference they play among themselves like little dogs, rolling about aind biting each other, squealing when bitten. They compare with dogs of the same age mach as Alents do with white ehildren. There is not much intelligence, tlexibility, or samoirfaire about them. In like maner the big, senseless, luwling bulls compare to great, lusty boys. Similar comparisons might be made for the eyear olds, wiich are higger than the yearlings-uearly as large as the cows. Cows are females of 3 years or more Half-bulls are males of 4 or 5 years.
la our efforts to connt the harems it trepuently happens that a herid of bachelors will be startled, but on cronching down they soon become quiet. They seem mot to have good eyesight, but their sense of smell is more aente,' and if yon are on the windward side they become excited at much longer range, and when startled seldom stop until they reach the sea, if the way is elear. They behave mach as a tlock of shoep would. Sometimes they watch you with curions, hat inetlective intelligence, behaving like siquirrels. One gond-natured, sleepy bull was disturbed by the commotion and awakener yawniug and bleating in a high-pitehed tone like that of a cow.

One case of copulation was seen.
Yellowish excrement, apparently voided by bachelors, was seen on Zapadni rookery in two places outside the harems.

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PRELIMINARY CENSUS OF ST. GEORGE. }\mp@subsup{}{}{2
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We may here summarize the results of the foregoing counts on the rookeries of St. George as follows:

 the latter 3,000 eows, which womll linerease the lurems to 177 .

## JULY 12.

Landing was made at St. i'anl Island during tue morning, Colonel Mmray taking up quarters at the Government Honse, the others at the company's house. In the efternoon Dr. Jordan and Mr. Clark made a partial count of Kitovi rookery.

[^31]KITOVI ROOHERY.
This rookery lies on the eastern side of the island abont lanf a mile from the village. It begins with a few scattered harems along the bowher beath of kitovi bay, widening out at the point where the seals lie on the broken hava eolmmes. The space to the northward is very irre gular, with momerons cross ridges. At the morther . end it spreads out into a broad amphitheater-like slope. A sharp pidge of roeks forming the angle of Lakanin Hill separates it from that rookery. The two rookeries are really one large breeding ground.

The hasty count made showed 1it harems with 2,510 cows. A mora acenrate count will be male later.

## JULY 13.

1)r. Stejneger and Mr. Lueas spent the day in making a count of Kitovi rookery. Colonel Murray comnted breeding bulls on this and Lakanin rookery. Mr. Townsend and Mr. N:iller photographed Kitovi, Lukanin, abd Gorbateh, Mr, Townsend making a eonnt of the cows on that part of the Reef conanonly known as the "slide." Ir. dorian and Mr. Macoun counted the cows on Lagoon rookery from a bat. In the aftermon J)r. Jordan and Mr. Clark visited (Gorbateh.

The weather was characterized by moderate westerly wimls. The sky was elomly, with light rain and fog at intervals in the afternoon. Temperature, 42 ; barometer, 29.90.

## LAGGON ROOKERY.

This rookery occupies the midhle portion of the rooky spit which projeets from the clitls of Tolstoi Point and shats ofir the entrance to the salt lagoon except for a narrow channel. The waterworn bowhers are piled $n$ p in a ridge, probably in targe part by the action of the ice. On the seawarl slope of this ridge most of the harems are located. A few lie on the flat behind, at the top.

The tollewing is the detailed eount of Lagoon rookery by harems:
Count of Lagoon rookery.

| 2 | 12 | 3 | $\underline{2}$ | 17 | 8 | 11 | $\because$ | 29 | 7 | 311 | 11 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15 | 11 | 10 | 8 | 10 | 17 | 12 | 12 | $\underline{1}$ | 3 | 61 | 12 |
| 12 | 24 | i | 13 | 1 | 129 | : | 10 | 15 | K | 40 | 1 |
| 15 | 10 | 15 | 10 | 1.5 | K | 1 | -18 | \% | 11 | 1 | 1 |
| 1 | 20 | $\because 1$ | 8 | 10 | 18 | 21 | $\because$ | $\square$ | 11 | $\underline{-1}$ | 2 |
| 6 | 7 | 16 | 3 | 1.) | $\because$ | 3 | 7 | $\cdots$ | [II | 32 | 14 |
| 15 | 5 | 21 | I* | $3 \times$ | 21) | 10 | 111 | 12 | i | 7 | 5 |
| 11 | 7 | 10 | (1) | 15 | 20 | 1.7 | 27 | 1 | 19 | 19 | $1 \times$ |
| 20 | $\underline{8}$ | 15 | 3 | 1 | * | 1 | 1 | 1 | 1 | 13 | 19 |
| 14 | 2 | 12 | 8 | 3 | 19 | 1 | 7 | (1) | 13 | ti | 6 |

Total rows.................................................................................. 1, 171

Average size of harems ........................................................................ 12.3
There whe very few idle bulls on this rookery, and as a result but little fighting. A small pod of bachelors ure hanled ont on the lagoon side of the ridgr. They either come around through the narrow channel or else cross over at the foot of the eliff, where the harems fade ont. The rookery is not accessible for driving; and no seals are taken from it.





A bull was seem la take a cow by the hind dippers alld rarry her a eonsiderable disfunce. She was aterwards reserned hy the hall in the harem to which she belonged.

## 

 Clark, but wo nttemp at a comit was mate.





 in perpendicular clitls. Tha haroms are seatered about among the rorlis abd massed along the font of the cinder slope.

 flomgh these bulls, and thas gel a view of the havems as they lag massed at the fomb, of the slone.

One of two hulls with single enws wert gast in the rear of the regular hamems. These were evidently idle balls that had stolen ews. The idlle bulls were mostly aslerp. When disturbed they hoged at ome amother as thongh to take revenge for boing disturbed.
 master of the harem to which it belonged started atter him and mado him drop it. 'The pmp walked abote in a bewildered sort of a way, lut wonld probably get hack io
 ille bulls. 'They bad probably beon rarvien away by the bulls on emshem in their

 fhem stray where they blease.

It is more and more evident lhat the seals have littre tear af man when he is mot in motion or is moving in a stooned position. When yon lio down they rath mot tell gom trom the roeks. When rom stand up arainst the skig line and move alout they are confused and airaid.

## Alillathen nowlitht.

 out by the hoarse and firions old ball. 'The youg bachelors sem to he a little slimmer than the cows at the sanue size, but it is hard to distinging them. Wen the cows strike at the yomig bull. "(One doesn't know boys," they seom to sily. 'Ilue

[^32]yearling is atraid to go oll abor, thongh every hall he womes near ohnses him and bellows at him. It may be that the young male was borm in this roskery and iustinet brimgs himbel to the spot. He is fast learning that it is a phere where he is mot waisterl.
 away, but the bull seizes her by the neek and beats her mose against the rocif till it Boods. He draggerl her batek into the harem hy main foree She bites him in the neck, but has to submit. Sex empality is mot the mile here. She remmontrates and the bull seolds. The cows and bulls seme to ronverse month to month.
'The breeding gromme' on which the above observations were mande comsists of a
 by Mr. 'Townsemb on dnly 13, which lie in a partiondarly favomble location lor observation. Tho harems are seattered aloug the rocky leach for a distance of several humbred yards. Near the sontheru extremity a gully leads in and back to the: level of the haming gromal of Reef rowery. In the gully itself and on the liat
 the elitr rises to a considerable height and overhangs these harems, athording a view at elose range without disturbing the mimals.

Pups and eows seem to be present on this rookery in equal mmbers. 'Thr ping are pording back from the harems in the massed portion of the slope.

On the level athove the slope hes a bull which has been cleal for some time. Ite is tow far decomposed to promit of examination an to the canse of death.

## GORHATGHE,

A few half bulls and bacholors are on the level parale groume above the dinder slope. In early times the space useal to be eoverod with them erossing over abll back between the Reol and Gorbateli. They are soldom seen to eross now.

Whole havems of seals are to be seen streteherl ont slepeling. Some lie an thein backs with their Hippers libled up, Others lie on their bellies with their dippers fohled unter them. Sitl others with their tippers stretehed ont un either simband

 Others hamg limply over rocks, with hemuls hangmeg lown.
 neck. In another stage they are black with brownish migings. 'That oldest falls show the bownish matur, or even tho whole body a buthalo motor. Guanionably me has a shade of warm yellow.
'The cows are all shates of dove color, monse color, datk hrown silvery han , and warm brown. There is mach less variation in size among them than ammig flot bulls.

## DR. NTEANEGER'S NOTES ON HITOWI ROOKERY.

Begimning at photorraphic station 12 , at the bommary line betwon 1 hamin and Kitovi mokery, Mr. Lacas mod myself spent the day in comotin he enws hy harems aromal to Kitovi loint. Beyomd the point it Was fonni mpracticable on

[^33]comint the cows, and the 14 harems in this space were estimated on the basis of the harems iu which the cows wre combed, giving a total of 943 cows. One hundrad and sixty-aight harems were fomd by actual comat to lave $2,90 \%$ cows. The total of the rookery wonld therefore be 182 harems with 3,150 cows. Following is the detailed combt hy harems:

The uctunl connt on hitori rookery.

| 25 | 36 | 14 | 30 | 8 | 2.5 | 610 | :10 | a | 1 | 7 | 15 | 10 | 18 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 11 | 2.4 | 21 | 2 | 12 | 10) | 1 | 17 | d2 | 111 | 311 | 1 | 10 |
| 3 | 1 | 2 | 12 | 3 | 35 | 2 | 17 | $7 \%$ | 16 | 311 | 3 | 1 | 2i |
| $1 ;$ | 2 | 55 | 25 | $\because$ | 15 | 21 | 7 | 12 | 11 | 20 | 7 | 18 | $!$ |
| : 16 | t | 1 | 51 | 16 | [ 1 | 25 | (i | (i) | 24 | :1 | 311 | $1!1$ | 1.1 |
| 1 | 1 | 12 | 0 | 1 | 24 | 5 | 211 | 25 | 12 | 15 | 21 | 1 | 2 |
| 17 | 1 | $1: 3$ | 20 | 25 | 1.1 | $!$ | 20 | 3 | 1 | 11 | 15) | 2 | 2.1 |
| 7 | $\underline{\square}$ | 2 | 111 | 5 | 511 | 10 | 10 | 4 | 3 | 2 | 40 | 3 | 3 |
| 1 | 21 | 51 | 3 | 7 | 12 | $!$ | 316 | 20 | 14 | 1 | 23 | .17 | 14 |
| 11 | 11 | 31 | (i) | 31 | 11 | 5 | 95 | 2 | 13 | 2 | 1 | 46 | ! |
| 20 | $t$ | i6) | (11) | 30 | 1 | 20 | 4 | 15 | 18 | 20 | 10 | 1 | 1.5 |
| 35 | 17 | 15 | 1 | 211 | 1 | 39 | 11 | 1 | 18 | 25 | 10 | 17 | 17 |

Total cown (comited).
${ }^{2} 2,909$
Total harrms...........
168

In the rear of the rookery 53 old bulls withont harems were connted. There were in addition 30 males which might he elassed as half bulls, mostly $\delta \cdot$ year-ohls.

Two deal pups were observed; one on a that rock near the water und some distance from any harem. It was wet, and had probably licen drowned. The other was lying among the cows of a very large harem ( 60 cows), and, judging from the treatment amother newly born pin received from these cows, it seems probable that the dead one was killed by them. The newly born pup was ronghly shaken by 2 cows, At one time the cows had the little thing above the gromm, each holding an end, and both trying to pull it to pieces. It alterwards got away and toddled off. No dead pups were observed on the blufts or slopes behind the rookery.

The rookery seems to be at its fillest seasonal capacity. Nearly all the cows have pups. Two were seen with placenta attached, showing recent birth. The mother of one of these made an elfort to bite ofl the umbilical cord. Some wet cows were seen, and some were guing into the water. Young bulls were trying to intercept these, and pursued them a short distance in water. Some cows were noticed teasing bulls. T'wo bulls were seen to copulate. One young bull (a yearsi) held a single cow on a path at some distance above the rookery. It is apparent that were old bulls hacking there we plenty of yoming bulls ready to take their places.

One yomg bull was seen with pateh of skin 4 by 6 or 8 inches torn ofir the thank, In front of the isolated rock pile-photo station 1 tid-were many bones of pups and a number of dried bodies.

Fighting was very common in the rookery, some old bulls being very vicions. One old bull with a single cow had his jaw injured so that left canine projected forward. Another bull also with a single cow had an injured jaw.

Compared with Mr. True's connt on July 8-10, 1995, it appears that there are to day 512 more cows on this rookery, and 28 more harems, while the number of cows

[^34]per harem averages nearly the same (a little over 17). It is probable that this does not necessarily indicate an increase in the number of cows. Mr. 'fownsend states in the report of $\mathbf{8 9 5}$ (p1, 30, 34) that the nsual mumber of seals had not appenred at the customary time of commencing the photographie work-abont July 10, the date at which the count was made-and that "a correstion is to be applied for a monderate mumber of famales not on the rookeries at the time." I was myself present early in Jnne, 1895, and the season was backward' and the females later thun nsual in arriving. On June $2 ;$ I fomul scarcely 3 females to every bull that had landed. That the conditions were different at the time Mr. True made his come is also evident from the fact that he "found the percentage of young to be 62 on July 9," while today it is 90 to $\mathbf{1 0 0}$.

JULY 14.
Dr. Jordan, Dr. Stejneger, and Mr. Lucas connted the Kapadni rooknies and Tohstoi, going over in the whaleboat of the Albatross. Professor 'Thompson mmi Mr. Macom photographed the rookeries, as did also Mr. Townsenl. Colonel Muray colnited harems on lieef and Gorbatch.

The weather was fair; the sky overeast with light elonds and haze in the morning; gentle westerly breozes; some fog in the afternoon when the wind shifted the north; temperature, 43; barometer, $\mathbf{3 0}$.

## ZAYADNI ROOKERY.

There are three distinet patehes of rookery ground which go muler the name Zapadni. Usually two divisions are all that are notel, Lower and Upper Zapadni, the latter including the two patches that extem along the shore of Euglish Bay. It seems best that each section of this great breeding groumd have a separate name, and acordingly we have called the larger seetion Zapadni, the section immediately to the sonth of Southwest Bay, Little Zapadni, and the lower portion Zapalni Reref.

Kapmaini is hy far the largest of the thee seetions. Beginning where the elifls break down ,mst lelow Kapaini Heal, it extends along the conve: shore to the samds of Sonthwest Bay. Back of the nsual abrupt shingle beach the breeding gromal axteuds np a very gralual slope, broken by many meky ridges with intervening gullies, and oceasional basin-like tlat sandy areas.

On account of the great irregularity and width of the area ocenpied by the seals it was diffieult to make a count of this rookery. The comut was made from the water, in the whaleboat, by Dr. Stejueger and Mr. Lacas, assisted by Dr, Jordan. Afterwards an attempt was made to verify the figures from the rear of the rookery on land, but it was found impossible to do auything on accome of the brokengromme and the presenee of many idle bulls. The tigures for this rookery are necessarily therefore ouly approximate. Only harems were counted, no count of the cows being possible.

The total number of harems connted in Kapadni rookery was 583. The roukery gromul nearly enongh resembles that of Kitovi to make the average size of harem for the latter rookery applieable here. This would give to Zapnani of St. Paul a total of 10,085 breedng cows.

[^35]Many idle bulls were seen along the water front, and the shope back of the harems was fill of them. A complete connt of these bulls was not attempted. lifty were moted in a single grally. la another gully 43 were connted. The mamber on the whate seemed meally egnal to the momber of oempied bulls. The bulls were very netive and savage. Some were seen fighting in the water. A hull was seen stan? ing with his weight on one thipper across an opening between two rocks. He mast have had astonishinge strength in his enrpal homes.

Many strargling bulls with small harems of one and two cows lie inhand at the back of the rookery. These mast he stolen cows. Fresh arriving cows are laken into the harems near the water. One wet cow was seen in one of the water fiont harmas. She had probably just landed.

A bull was seen to steal a cow and carry her back at least is yards, fi,fhting off the owner of the cow and another lmill. Another lmall was seen to seize a cow in a similar manner and carry her hack to the harem from whieh she was trying forsape. Still another cow was seen to be carried a distance of 20 yards. Iher pup was left behind. The harem from which she was taken origimally contained two cows. White the bull was tighting to regatin possession of the stolen eow, another bull attempted to steal the remaining one. The second attempt was unsuecessfin, and the bull would probably have regained the first cow if he could have carried ou the two hattles at once.

The cows and bulls seem to be very active to day.
Numerons pieces of exprement were seen at the back of the rookery on gromad ocropied by idle and half balls.

The pups were mumerons. Five dead ones were counted-probably trampled to death. Pujs are less liable to be tramped upon on the rocks than on the sand. The seals seem to get aromad more surely on the rocks than on that areas, or rather they probably go more slowly and exerdise greater care.

The bachelors han out in a rumay near the miadle of the rookery, and small bands were seen in the rear of the rookery. The great hanling gromud tor this bookery is, however, at the angle of Sonthwest lay sand beach. Here there was a large pud of bachelors.

## LITTLE \%APADNI ROOKERY.

A samd bench of about 300 yards in length separates Zapadni proper from the next section of loreedinge gronnd known as little Zapmadi. It resembles, in form and rhameter of surface, Zapadni itself, but the slope is a little more sterp, and there are no gullies or sand thats. The whole slope is thickly set with angular bowhers.

This rookery conld only be connted from the hoat, but the opportnoties for secinir the whole gromml were gool. 'The total muber of harems comited was 210, containing $\because, 400$ enows. The seals are not so thiek here as on Zapmadi, and the harems are smallar. Ther conditions more mearly correspond to those on the lagoon.

The hanling gromid of little Zapaini is at the angle where the blutr shope of this rookery joins the reet or rocky spit on which the final section of rookery gromal on the morth shore of linglish Bay is loeated.

## TALADNI REEF ROOKERY,

This section, called Zaphadni Reet, is just like the Lagoon in its formation. A rocky spit ents on what was once a lagoon, now dried up. The harems are strung
along this rect in seven patches of varying sizes with vncant intervening spares. There were last year two mhlitional patehes forming the extremities of this breoding gronnd. These have disappened, showing a positive slarinkage. The total mumber
 width of the rookery was visible from the water.

Following is the detailed eount by harems:

| C'ount of Kapuini Reef. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | \% | 1 | 5 | 1 | 0 | S1 | 219 | 49) | $\underline{\square}$ | $\because 11$ | 6 | 2 | 7 | 17 |
| 9 | i | 3 | 2 | 34 | 13 | 7 | 11 | 9 | 11 | II | 115 | 2 | 3 | 1 |
| 11 | $\because 1$ | 1.7 | $\because$ | $1: 3$ | 1 | 1 | 16 | 15 | $\pm$ | 21 | $\because$ | 16 | 2 | 8 |
| A 1 (3) | i | 11 | - | 2 | 5 | 1 | 1 | 1 | 37 | 11 | 15 | 11 | $1: 1$ | 21 |
| " | $1 \times$ | 112 | 18 | 1 | $1: 1$ | 1 | 7 | 10 | 45 | 1 | 11 | 7 | 113 | 3.7 |
| 17 | 1 i | 13 | 18 | 2 | 17 | 21 | $\because 1$ | ${ }^{6}$ | (5) | : | 29 | 1 | : | 13 |
| $\underline{\square}$ | 1 | 1 | 11 | $1 \times$ | 15) | 2: | 1 | 14) | 10 | 7 | 3: | :31 | 7 | 111 |
| 18 | 110 | 1 | 1 | 1 | 1 | 1 | 2 | 11 | $!$ | $11 i$ | 1 | $!$ | $\because 1$ | 11 |
| 7 | 7 | 11 | 31 | 3 | 1 | 9 | 1 | 20 | 9 | ifi | 11 | $\times$ | $!$ | 25 |
| $4!$ | 10 | 21 | 5 | 15 | 17 | 11 | 3 | 5 | 8 | 1 | i4(6) | 9 | 30 | - |
| 211 | 27 | 1 | 3 | 23 | 3 | 5 | 1 | 1 | $\because 1$ | 17 | $1!$ | : | 3 | 1 |
| 7 | 17 | 1* | 1.1 |  |  |  |  |  | . |  |  |  |  |  |



At the terminus ot Zapadni Redf is a large hanling gromul for this and probably for the greater part of the bachehors from Little Zapalni, known as Binglish Bay. It the foot of English Bay and abont midway between Zapadni Real and Tolstoi, is the hanling grombl on the samdy slope of Midhle Hill. The seats cross the samds of Guglish Bay and elimb mp, lying among the bowdders near the snmmit of the bill. This is probably a hanling gromad frequented by bachelors from all the rookeries about linglish liay.

## TOLSTOI ROOKFIZY.

In the alternoon Tolstoi rookery was counted. Whis rookery lips in three welldefined areas. Beginning at the mgle of the shingle bench with the sands of binglish bay a grent welge-shaped mass of seals oceupies a samd flat extembing batek to the edge of a rocky slope and running for a eonsiderable distance parallel with the shore. Rising from the rear of this is a steep slope of great extent coverell with lage augular bowhers. Above and back of this slope is the great hanling gromed of the rookery. to reach which the bachelors have to han ont on the linglish Bay samd beach and pass aronnd the emb, coming in at the rear. This slope is bommed to the westwarl by a steep ruge whid comes down to the water's edge, and beyom which the harems lie along the shingle beach at the toot of the perpendienlar ilifls.

On the samb that of Tolstoi the seals are more closely massed than oll wi, other rookery seen; they swarm hke bees. The bulls among them are rampant and savage,


On acemat of the massed condition of the senls on the lower part of Tolstoi only the harems could be connted. Thas was done from the whalebat, and the momber on the sand that and the area of rocky slope behind it was limnd to be 389. Applying to this the avorage harem of Kitovi, which is low for this rookery, we bave b, iel wows.

Under the cliffs in the part of the rookery nem Tolstoi Heal the cows and harems were comnted from the boat und afterwards more acemrately from the elifi above. There was fonnd a total of 108 harems, with 1,408 cows, an nverage of 13.8 . This sort of rookery ground corvesponds to that on Little Zapadni, Lagoon, and Zapadni Reef, and the avernge harem runs ubont the smme size. Following is a detailed comnt by harems made by Mr. Lucas from the bluti behind:

The count of the clifl portion of Tolatoi.

| 27 | $\underline{\square}$ | 36 | 53 | 41 | 4 | 15 | 12 | 8 | $!$ | 13 | 18 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11 | 7 | 7 | 1 | 11 | 18 | 15 | 1 | 20 | 1 | :3: | 1 |
| 23 | 24 | 42 | 1 | 22 | :13 | 21 | 28 | 45 | 31 | 5 | 1 |
| 18 | 19 | 23 | 12 | 2 | 2 | 1 | 1 | 4 | 15 | 4 | $!$ |
| 12 | 14 | $!$ | 7 | 17 | K | 5 | 7 | 1 | 8 | 1 | 5. |
| 9 | 1 | 8 | 11 | 27 | 21 | 19 | 1.1 | $!$ | 2.1 | 34 | 3 |
| 24 | 13 | 111 | 18 | 11 | 20 | 5 | 2 | 2 | $!$ | 15 | 3 |
| 18 | 20 | 14 | 1 | 11 | 28 | 113 | 7 | 11 | 2 x | 16 | 7 |
| 1 | 1 | 17 | 2 | 7 | 1 | 21 | 16 | 1 | 11 | 14 | 25 |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

There is a great excess of idle bulls on the main part of Tolstoi rookery, the rookery itself having diminished. Mr. Townsend has very appropriately said: "Onr rookeries are crowded with surplus male seals, useless for any purpose except to make sole leather." There were only 19 ille bulls on the section at the foot of the clitls, but there was hardly room for more. Behind the main part of the rookery were many savage idle bulls. They prevented us from reaching the crosses painted up last year, none of which are reached by the seal masses this year.

The thinning out of this rookery since last year is evident, whether compared with maps or photographes, and the qreatest rednction is shown at the northern end toward the sand beneh.

About 100 bachelors were hanled np in the rar of the rookery; another inmired were hauled up on Middle IIill, and in third lay between the hill and the water.

The sand flat is literally black with pups. The pups are also thick on the side of the cliff. It is smprising up what clitis the seals will climb to reach coveted places. They are to be found located on apparently inaecessible shelves far up the cliff. The females on the sandy area are us densely massed as they can be. The bulls can be counted, but not the cows. The bulls are quarrelsome, stepping on the pups and phunging abont throngh the harems on the slope of the hill more recklessly than on any other rookery. Two dead pups were scen.

Where a rookery ean be more or less detinitely extended inland, or ull a hillside, there is room for ille bulls to aecumblate abont the rear. Where the rookery is liemmed in by a cliff and is ineapable of extension there are few dde bulls, as all cows are approprated by the two or three lines of bulls between the cliff and the water.-(Lucas.)

A yomg hull was seen to dodge and fight his way past three harems, whose bulls pitched into lim. ITe was bitten on shonlder and hip, but suceceded in reaching an elevated position in the rear of the harems.

## ARDIHUEN.

Mr. Clark visited Ardignen rookery mud mapred ont certain harems for special observation, unking the following notes:

The sevens hareme so designated are known la order as $A, 13, \mathrm{C}, 1 \mathrm{l}, \mathrm{B}, \mathrm{F}$, and Gi. The first throe are lecated on the level gronnd at the month of the gully. The others follow in order below.

A comatans an active bull, not very whl, with 7 cows. One is a lager gray cow with a greminh tint ia her coat, hue probably to sea water. The bill is now talking reassuringly to the eows who
 the booly. There are I pups in harem A. A pool of 16 pmis are playing on the roeks lict ween A mal It. There are 3 more on the recks above $A$.
 plagiag between this barenand $C$. The bull in 13 is harger ami browner than the me in $A$.

 which is apparently hangiag about.

Every the the big ball gets his eyen on the bachelor the dashes after him, but his athention is soon taken in with one or abother of his many cown and the yong fellow nettlow down in a ditherent plare in the harem. It is extremely ditiontt for me to pirk him ont anomg the cows, tmit the hill has no nuch didleulty. The rews suap listlessly at him and be is in a westless state most of the time, bint seems unwilling to get away.

There are 42 cews in harem C, with perhape amother cow hidden. The loull han herou takinga nap; he wakes with a rear and the little hachelor crawle over the cows, whonalin hith. Whea tha
 all lite at him till he perches on a that rock alme ont of their rabli.

There are aboat 25 pups aslerp in C. Some are nuraing. D) containa a big hrown lall with a
 form a pool het ween II and F , next to E .

E has 10 cows and is a younger bull of dominearing dinposition. Nine pups are anderp, musiag or serat ching their ears, in 1 :.

F centalas a lig bull with 4 cows, nearly out of sight, as is also 14 oposite him with lif cown.
 ge to sea; the bull seizes aud earries her back bodily:

Sumary of the typical harems on Ardignen.


Some of the pups' mint have come up from the rocks helow.
JULY 15.
Dr. Jordan, Dr. Stejneger, Professor Thompson, Mr. Lateas, Mr. Clark, nul Captain Moser and Mr. Parmenter, of the Albatross, accompanied Treasury Agent Crowley on the drive from the Reet. During the forenoon Dr, Jordan and Mr. Clark

[^36]visited Ardignen. Mr. Townsend photogruphed Polovina rockeries and Colonel Murray counted harems. Mr. Townsend made a count of the cows muder Polovim clifls. Dr. Jordan visited Lakanin in the afternoon.

## TILE DRIVE FIROM REFF HAULING (\&ROUND.

We left the village at 2 o'elock in the morning. It was then light enongh to make ones way withont dilleulty. After a few minutes' wa!k we reacled Zoltoi sands, a heach nbout one fourth of in mile from the village, int the angle of which the bachelors from diorhateh rookery lanal out to reach the rocky slope above. The drivers ran in quickly between the seals and the sea and soon hum the animuls rombled up in a large pod. From a similar hanling ground on the shore just across the neek of the peninsmla anotier jorl was in like maner rommed up. The two pols combined were left in charge of three men to be driven neross the sands to the village killing ground, a few hundred yards beyond.

We then proceeded to the extreme point of the Reef peninsula. The hanling gronnd of Reet rookery lies in the rear of the breeding ground and has four wellmarked rumbys commecting it with the sea, on which no harems are located. A line of inle bulls keeps elear a considerable space between the lauling ground and the rookery. From the head of the varions rumwas and in the intervening space pors of slecping bachelors were rombed up, the Alents passing between the idle bulls and the bachelors and turning the latter up the bank to the that parade ground back of the hamling gromm. Here the pols were all united in one large group and the drive started on its way. It was 3 oblock when we reached the point and by 3,30 the drive was in motion.

After passing over a short space of ground, seattereal at wide intervals with irregular howhers and having a gentle slope, the drive cmue into the level grassy plain of the parale ground. Here the hero, which momberel about 1 ,500 bachelors, was reparated into two parts for greater ease and satety in driving. While one pod was allowed to rest the other was driven slowly forwad in the direction of the village. Three men were now assigned to eath prol and the rest of the drivers allowed to return to the village to make realy for the killing. We followed the first herd.

Oyer the green turf of the parale gromul the drive moved along puietly and withont dimiculty. The drivers took their positions one on each tlank to repress any lateral movements and the thirl brought up the rear. There was no noise or confusion. In general the seals were allow, do take their own time and go at their own pare. Those in the alvance acted as lealers and the rest of the thock followed uaturally after them. At the begiming the s als showed some rohuctance in leaving their hanling groumbs and made inefleetual atempts to break away. But after the drive got under way they moved forward apparently as a matter of comse. When the leaders slowed an inclination to take a wrong course the men on the thank simply stool up and raised a hand, which was sufficient to turn them baek into the way. For the most part the men kept out of sight of the seals.

The seals on the drive do not keep up a continuous motion. They take ten or a domen steps and then sit down like dogs to rest and pant, resmang their way when they tind that their companions have gone on. The leaders set the example, and as they are rested by the time the rear members of the herd have come to a stambstill, they move on and are realy to stop by the time the rear guard have started.

The result is that some part of the luerl is moving all the time nul the progression is continumis.
'There is a tendency on the part of tho young seals to go fiaster than tha older omes, of which a large mumber were incladed. By ugradmal shilting prowess the ohd fellows fell to the rear mad on several aceasions porls of from a dozen to twenty were ent oll ind allowed to retnin to the sea.

All the seals, and especially the larger ones, showed signs of fitiguc. 'They apleared to be hot and excited, and a clond of'steam rose constantly from the moving animals. This stem hat atrong musky smell. When the herid stopped, iulividual seats would often sprawl out on the ground, raising their hind lliphers and waving them fim-like evidently in an effort to cool off. After resting a moment the seals were realy to move on, apparently refreshed. Continmons exertion is evidently hard on them, but they quiekly recover from exhanstion. As soon ins the thock comes to rest after a few momentse breathing they begin to bite one another and bush in an unconcerned tashion milil they are reminded by the absence of their rompmions that they must keep moving.

The seals were not urged torward, but were allowed to take their own time. When the herd was brought to rest for a tew minntes, the rear man started them on by elapping his lands on loy rattling a stick on a rock. Our preseme avidently urged the seals and made the drive really harder than it would orimarily have been. The Aleuts seem to have a way of handling the seals that they mulerstand.

A short distance brought as to the end of the grassy plain anal into an areat of gromal filled with embedded bowhlers. These were for the most purt liat and worn smooth. It looked like hard ground for the seals, but in reality they seem to get wer it belter than the that grouml. On the that there was constant rrowing, while liere the roeks kept the seals apart. Besides the amimals are more tamiliar with the rocky gromm, their breeding rookeries, with few exceptions, being on the rowley beaches.

After passing over a slight ridge where the passageway berame marowed by projecting elifts and where there was a good deal of erowrling and serambling, the drive left the bowder-strewn path ami passed into a valley overgrown with tall Elymus grass and lying between rows of sand dunes, also grass grow in. The seals seemed to be refreshed by the moisture of the grass, which was wet with dew amb rain.

This grassy phain led into the top of the bowhler-set slope above Zoltoi same, from which the earlier spals were drisen. The seals !assed down this slope without difliculty and cane into the level samd that. Here the first really hamo work of the drive began. The seals sermed to find their greatest difthenty in walking on the yied ing sand. 'Their tlippers take hold of the rocks like rubber, but slip back in the samb. No roeks prevented the animats from erowding. They stejped out each other's llippers, hecame much excited, and seemed gemeratly whimid.
liat in a few minntes the sands were passed and the lierd emerged into the grassgrown killing gromul. As soon as the seals came to a standstill, they semed to forget their tronbles immediataly. They began biting, sumbing, and blowing at one another as thongh mothing had haprened. They were at onere turned into the little lake heside the killing ground to cool off and were then herded up on the bank to rest before their turn came to be killed.

It was five minntes after 5 when the tirst levil reached the killing wromul. The second arrived three-guarters of an hour alterwards, having taken more time on the way.

TII: KILLIN(t.
 hud come in about is ordock, huving rested in the memitime, were killed thest.

The hurger puls of sents were in tirn separited into nmaller ones containing from
 ant liy elabhing them on the hemd. 'Those too small on tom large to kill were allowed to eseape mal were driven into the water. Some of there, rebrased on the enstern side of the peninsula ondy in the killing, land already male the rirenit of the lieef and were agnin hanled ont on Zaltai in timo to be inclaled in the seromel herd driven in.

The blow with the chab on the heal renders the seal instantly memeneions, und before the mimal reeovers it is bed by being slack to the hernt. I'le skin is at onse taken ofl and thrown mon the grass to cool, the earomsses being loft for rot out the tieh. 'The killing is under the immediate direstion of the arent of the eompany mud the mative ehinf and in the presence of the 'Treasury aront. IBy in judieions division of tha labor the various processes eommeted with the killing and skiming of
 is completend.

The total number elriven this morning was 1,919 , of which mumer 1,070 were rejected and sill killed. Of the rejected sends $52 y$ were too small and $5 / \mathrm{s}$ too large to furnish skins of the requisite grale.

From what has heen said of the cmeass-strewn roalways of the deves mad the tervibe eflects of overexertion on the sents, wo wero prepared to see greater evidence of exhanstion mal to see the amimals drop by the wayside to be killed and skimmed there. Not a seal died by the way, and in half an hour the herd had appurently entirely recovered from the etlects of the olrive.

The morning, however, was finvorable fin driving, the tog contiming and shatting out the sum. It is when the sum shines or the morning proves close and warm that the seals sutier. The sin seldom apmean during June amid duly (the average for these monthe being less than a finll day of sunshine in ten years), when the driving is done, and little dithentty is experienced.

## ZOLTOI SANDN.

On passing Koltoi Sames on our way to the Reef at 11 o'eloek, about 300 bachelor seals, yearlings and wigged 4 and $\bar{i}$ yeur obld, were found hanled out and sleeping on the sands and muder the enge of the buti, from which enty this moming everything was driven $n$ p to the killing gromm. The rejected seals must have already swam aromid the Reet and back to Zoltoi Cove, for they were turned ofl on the eastern side of the neck.

Two half bulls, mach with a cow, have taken up their phees at the angle of the elift where the Zoltoi bachelors hanl ont. They hold their own pretty well. The cows are small and have no pups. One of these must be killed to determine whether or not they are virgins. This chass of scats we have not yet been able to finu. There are 2 other half bulls, cach with a littlo cow of the same leseription, up on Koltoi sames, it the edge of the slecping bathelors. The bults act like true bulls, holding their gromul aml keeping the others ofl fiarly well. The cows seem very affectionate. But both cows and bulls are more timorons than grown animals are.

The male seals final it very hatal to land on the samly beath, the wet same slippiag
 anowg the rocks, their liphers alinging to the rowks like rubber.



One laif bull shepong wear the head of a rowky slide, ill which the amimals
 falls over the elig Into the harem below. He is bally habded before ho romedes the sens.

## GORIIATUAS.

Another rase of what might be called "assisted emigration" was witnessed from the shope of (iorbateli. A lualf bull lrightemed leal to the seas throngh the havems. 'The lirst bull whose premises he invaled nttarkel him and pitehed him down the rocks to the next one, and this bull passed him on to the next, and so on, intil he thally reached the sein, suanreal amil torm.

Tho infuries likely to be inflicted on the hall bulls in the drives is probably mueh less than that promaced by buing thas hambed and ehewed by the allult halls. The ability to survive this sort of treatment is probably the passport to their obtainitha a place on the rookery.

A harem of 17 eows is stampedel in the confosion reated by the eseape of the half bull, and most of them rim into tho water. 'The bull roshes in and seizes one, carrying her back. One cow eomes back of her own accord to the 4 which remainel
 turn, and in a tew moments are swimming ubont offobore. 'They appen' to enfoy the oxercise. The bull retmons, wet and panting, very greatly excited. Before leaving wo saw another row eome bink, and on onr return lome two homre later the entire haren was fonnd to have returned.

Fonrteen harems were eonnted in the first section of Gorbateln maler the cliffs. There are 24 more on the raky slone to the thrst brak; 18 to next reef; and 10 more to the square green rook rilled Olid John's lioek. There are $: 33$ harems to the smooth rocky slone. Probably 19 are invisible in the part of the slope under the eliff. Forty harems ocenpy the space to the angle of the einder slope. Tos this point there are fis surplas bulls in the rear above, and 90 more on the beach line below. There are $1 \pi$ barems beyond to the tirst break; 1.5 II to the projecting forbateli Ioint; 30 to the roek where the sea lions sieep; 37 along the western side of the basaltie colambes to the enul of the rookery.
lor Gorbateh rookery, therefort, we have a total of 302 barems. Applying to it the average of Kitovi, we have a lotal of $\mathrm{b}, \underline{2} \mathrm{t}$ rows.

An abbino bull lies on the ade of the parade gromad near the last large break in Gorbatel. He shonld be looked for next year; he is rather above the size of the ordinary half bull, rlay rolored, with pale flippers. He has a ent in his side.

Two large harems, mumbering together fif cows, ocempied a flat beneh together away from neighbors. 'There are bifj ing in the two harems. In general it secms as if there was 1 pup for ench cow, thongh pups are being born all the time in the diflerent harems. ${ }^{1}$

[^37]The only "massed" portion of Gorbateh is along the elge of the cinder slope. There are severa! large gromps that extend wedge shaped up the slope. Townsend's map is very close to present fints on Gorbatch.

REEF PARAJE IIROIND.
Above the cimber slope of Gorbatch is a level platean known as the "parade ground," which gramally slopes toward the castern shore of Reef peninsula and extends back to the hanling gromm of Reef mookery. The highest part of this platean is bare, but toward the eastward it is covered with a thick growth of grass. In earlier years it was kept entirely bare by the herds of wandering bachelors. Foday it is desertel.

In order to settle the question of how long it would take tersiory of this kind to become grass-grown, a space, which was bare in $18!2$ vas marked ofl with stone
 eovered with seal grass ( Glyeare amyestata), like the regions abont it. saxitrage, artemesia, and segina are also growieg in it.

## ARDIGUEN.

At 3.30 a. il., while on the way to the drive, the typical harems on Ardiguen were visited. Two instances of copulation were seen at this time. The animals were as active as in the daytime. Of the pod of 38 pups 26 still remane?. The harems han the same mumber as in the afternom.

In the atternoon a secomil visit was made. Two half bults were on the rocks above harem A. Harem 1 b lay on a space about 36 by ab feet. This wond give 45 stuare feet each, no aecount being taken of space abont them. They could all be crowiled into 480 square feet, if' all were as closely packell as some are. This would give an area of 20 square feet each, or with pmps, 10 sequare feet. 'This, however, would not ocenr naturally, and 23 square feet may be taken as a maximum in close masses, an True has estimated.
 bulls and pups, 24 square feet each. This is above the average for roekeries under the cliffs, as 23 is a maximum in massed rookeries. Trne's estimate is not very fir from correct, if rookeries could be measured.

## LIKANIN ROOEERY:

On Lukanin was seen a little cow, apparently a 2 year-old, slender, yomg looking, silvery gray in color, with teatnes of a yearline. She was in a harem alone with a young lonll well up fiom the shore and near no whers. There was monp. She may be a virgin. Accorling to Mr. 'lownsent, Mr. Atanheg- Brown, and others, the silvery gray ones are lately in from the water; the brown ones are these who have been in long enough to become sublumed. ${ }^{1}$

A little pup was fond walking away nome well above the harems, going slowly but stealily, as if it knew its way. It went some 15 rois, and was still going when hast

[^38]seen. Some idle bulls noticed it but did not tomeh it. Probally a lost pmp. It paid no attention to B :.

One bul! with one lower canine bent horizontal and one lost was seen on Kitovi. He hat no cows. This is the same bull mentionel by Mr. Lucas at the time of the comut on thie 13th.

JULY 16.
1)r. Stejneger, Mr. Lheas, Professor 'Thompsom, Mr, Mucom, mul Dtr, Townsend went to Northeast ioint on the Ilhatross. Dr. Stejneger and Mr. Lneas connted eows and harems on the scattered jortions of the rookery. Mr. Townsemd, Professor ' 1 !!ompson, and Mr. Macom photographed the rookery. In the afternoon Dr. Jomdan and Mr, Clark combed harems on the Reet. Colonel Nuray romited bulls on the Zapalni rookeries and Tolstoi.

The weather was fair; clouly, with oceasional glimpses of the sun; westerly winds. Thermometer, 47; barometer, 30.20.

## NORTIFAST POINT ROOKERIEN.

Northeast Point is by far the largest rookery on the islands. For ronvenience it has been diviled into two rookeries and the tip of the Point is taken as the peint of division. The area to the sonth and cast of the point is designated as Morjovi (ot the walrus); that to the west of the point Vostochai (eastern).

Begiming at the eastern side of the peninsula, at a point a little mortheast of Webster Honse, the harems lic seatteren along the shingle bench in a narmo belt, which widens into n group ot considerable size neross a projecting rokey point. A little bay with a sand beath intervenes and forms a break. The havems are resimed along the sides of Sea Lion Neek, a narrow spit ronning to the southeast amb haviog a sea-lion rookery on its tip. The gromps are small and seattered. There is a brak made by the samly beach of what is called Walrus Bight. Beyond this lies a wedgeshapen, denseig massed group of harems on the that back from the shore. A haming ground followis this, and beyond it are seattered patches of seals to the tip of Northeast Point itself. This is Moriovi rookery.

From this point the harems extend along the shingle beach to the angle of Hutchinson dill, on the that area at the base of which they are again densely massed. On either side of the massed portion are bachelor rimwins. The rookery eontinuss to ocenpy the rowy beach with oerasional breaks and outcroppings of the harems of the that above until just opposite Cross IIill and the beginning of the great samd beach lembing down to "Sorth Shore," as it is called. This section is called Vostochni rookery.

NOTLS OF DR. N'IGANEGER ANH MB, LICAS,
The lirst patch just somth of Sea Lion Neek was countel and bound to contain si harems with 967 cows, an nverage of 11.2 .5 per harem. There were te itlle bulls in the rear of this piteh.

On the sonth side of sea lion Neek are $\mathrm{S}_{\mathrm{h}}$ harems with si cows. On the north side are 15 harems with 140 eows. Four inlle bulls are comnted here.
 here and the break beyond Intehinson llill. The harems can mot be aproached
$\qquad$
sulticiently near to connt from land, and from the water only those on the shingie beach ean be seen, while those on the that above ean only be gnessed at.

On the western side comating was begm at the most somthern pateh, and was done from the whabobat. The first pateh contains 47 harems and 227 cows, an average of 11.2 l per harem. Few idle bulls are noted here. The secomd patteh contains 104 harems, 1,364 eows, an atverage of 13.13 per harem, Twenty inlle bills are comntel. The thirl patch contains 73 harems, 904 cows, an average of 13 . There are no ille bulls.

The extreme sonthern pateh of seals imbicated on 'Townsend's map has entirely disuppeared. These are the only portions of the rookery that an be connted.

It is interesting to mote the recurrence of the averages, 11-13 rows the harem on some breeding areas, and about 17 in others. When harems ocenpy the narrow fringe of rocky beach the smaller average holds tro, while the larger werage hohls where the harems have no opportunity to spread over a wibler area.

On Sea Lion Neck were 2 deal seal pupsamong the harems. Many bup bones were seen in the rear of the breeding grounds, representing deaths of formor years. Among the bachelors hanlen up just north of the Neek was 1 dead pup, with the hair worn completely ofi the lower part of the back, and 1 live pilp, looth near tugether, and a considerable distance from the breeding grounds. They wore probably bronght there by the bachelors. (In the samly beach just sonth of the sonthermmost patch of breeding seals on the east side a dead pups were comuted in the mpuermost wave of the recent gale. In the same place were 11 dead sealion pups, and 14 more lay in a similar position on the sonth side of Sea Lion Neck. All the dead pups were tresh (except 1 sea-lion pup), and apparently died at the same tims. From their position and apmarane one wonla natarally suppese them to have been drowned in some recent gule, probably the one of duly 10 , which blew from the northeast. On the western sile 1 dead pup was seen at the posterior line of the lanling gromm to the south of IIntehinson Hill, with its placenta still attached. Another pup very badly biften and torn was seen still walking abont, althongh upparently quite sick.

A dead seal was foum on the beach just north of Sea Lion Neck, only a few fect from photographing station 6. It appeared to be a rather large yearling just getting its permanent teetl, but was tow moll decomposed to make it possible to ascertain sex or canse of death.

In the patches on the western side excessive fighting wis going on anong the bulls, and the temales were ronsequently highly exeited and nervous. Many cows were ent; many bulls were also torn amd bleeding. The mimals seem insensible to pain mal pay no attention th their wounds.
'The total number of cows and linems which rould be counted on Northeast
 seattering und mumassed portions were comited. The charncter of the ground is in these dases very similar to that in the Lagoon and Kapalni Reaf, and the average is practically the same.

[^39]
## ARHIGUEN.

Harem A had 7 eows; 3 , 29 ; 1 afterwards proves to be the young male moticed at our tirst visit to this point; the bull is still after him. Romsed uploy our aproach the bull seeks to drive him out. The baehelor finally goes into the mext harem and works his way down to the water. Harem 0 has 43 cows, E has 25 , and F has 16. There are other harems below, but they seem to have a fair proportion of pups at hama. Hut tor these five harems, whieh rontain 1 theows, there are $1: 3^{2}$ pups in sight. Thirty-eight of them are playing in a group above the highest harem.

THF: HRTH OF A IVL.
While coming the harems a cow gave birth to a pirp very close at hand. Attention was tirst called to the event by a cobins diselarge of water from the row, which ran down the rocky slope. The hind tlippers of the pup were seen first. The row was very measy, chamging her position frequently, but chietly keeping a sitting posture. In about two minutes, and apparently with no very qreat eflort, the little fellow was born hind flippers tirst, evidently not the usial way. The mother quibkly turnel herself abont, tearing otl the cord and freeing the iittle fellow from his covering. She nosed over him, but made no attempt to liek or otherwise dry the pup, which almost immediately began wriggling abont. The mother bleated over it like a sheep and seemed very much excitel. A cow near by reached over, but was smapped at savagely by the newly madr mother. The old bull eame by and suilfed at the little fellow with a mild show of interest. The pup was on a slippery, slanting rork, and every movement it made eansed it to slip down. The mother took hold of it by the neek, just as a eat would take her kitten, and dragged it up to her side. She would draw its heal up to the teat, but it was some time before any very defluite attempt was made to nuse. Later on it did so, as the mother seemed very anxions it should. She finally moved up to a dry place and drew the pup up alter her. A neighboring pul eoming by was driven off by the mother.

In another harem a cow was seen to pick up a pup by the back of the neck amo carry it elem across the harem. She laid it down and apparently paid no more attention to it, though the little thing remained near her.

One cow in harem a seemed to have n cough. Every few minutes she wonld be douhled up with a flt of eongling.

## \%OLSOI.

On the rooks nt the angle of Zoltoi Sands there is a half bull very badly ent about the lreast und aeross the shombler; the skin is much swollen, and the animal seems to be bally ingured.' Another bull has a momber of bad shouhler euts. Still another drags his hind tippers as it' injured in the back. This bull waskilled for examination and found to have the pelvis crushed.

This point seems to be a sort of hospital for the dereliets of Gorbateh. Their wounds, as far as evident on the surfice, ure the result of lights. They have probably been whipped and Iriven out of the breeding gromis.

[^40]A rome of the bulls on lieef rookery was made. One harem of 2 eows is seen about midway between Ardiguen and the end of the point. It is in an isolated position, no other harems being within 40 yards, and properly belongs to Ardignen. The bull is seen to copulate; the cow bites him. He keeps up ic constant growling and putling. When over, he turns and roars. Then both bull and eow phange into the water and swim away in opposite directions, leaving the other cow and the pod of if pups. They do not return while we remain, but are swimming still, in dolphin fashion, after ten minutes. This is doubtless a young bull. There are if pups in the $^{\text {p }}$ harem, bint ouly 2 eows; the others must be at sea. On visiting the harem twenty minates later the bull was fonnd to have returned to the beach, but at sight of us be once more took to the sea.

## REEF ROOKBRY,

Whe harrm, the tirst of Reaf rookery, lies isolated on the west side of the point. It comation tows.

The tirst patclo of seals on Reef rookery has shrmak well away from the donble eross mark, 40 feet at least. It begins at the point and is bounded by a bacheor runway on the east. There are $\boldsymbol{i}^{2}$ bulls with harems. The harems are moderately massed on coarse, irregnlar blo:ks of rock.

The secom patel, a merely arbitrary division, has $3 t$ harems. There are matiy inlle bulls on the ontskirts, and their breath, as they putf at each of iner, is suffoeating. Eighteen harems are in the space beiveen this and a semoni rumay, marked by a single rooss at the head. No harems are within 40 ieet of the eroys, however, the spice being full of cintankerous, ille bulls. A bull steals the ouly cow from a neighboring harem and adds her to his abrady large harem.

There are 38 harems to $\%$ triangular green rock, and 36 harems to the stump at the point where the line of harems widens into a wedge-shaped mass. This mass contains so harems and is bonmed by a thith bachelor rmway, in which there is a poud of toulsmelling water. This great mass of seals, the densest seen, reaches well up to the cross marking the terminns of last year. The ground is black with pups. Small harems, evidently the result of capture, lie on the ontskirts.

Back of the central portion of leef rookery is the hauling gromm. The rinway eontaining the pond is the one most frequented by the bachelors of lieaf rookery. 'There are at its heal to-day 500 half hulls, to say mothing of bachelors, although it was ouly yesterday that everything was driven up. These half bulls will inerease tho loorde of ialle linlls of next year.

Beyond the thrst pomi there is a still larger lot of seals. One isolated harem is lurated under the eross painted hy Mr. Townsemd. Several others are near it, but the main rookery does not come within 20 teet of the eross. The great pateh ent not be counted from any point.

Then eomes another runway, and in it another pond nearly dried ill. In the great patch terminated ly this runway the harems enn only be estimated. 'There are prohalbly 100 families in all. This estimute is verilled liy a still later view at a point heyome. The wedge of seals fialls fit feet short of the cross paluted last year.

One bull stands guard over a dead cow and a live pnp at some distance ontside the line of harems. It can mot be determined whether the pup belongs to the dead cow or mot. The bull is with dilliulty driven away from the cow. The pup goes oft
in the direction of the harems. The cow has a hole in her side, but has been too long dead to make it possible to determine the canse of death.

Small harems are lowated hehiml the reginar mass, mal these mark the ontline of the mass of last year. One has 2 small cows; amother has 3 . The rows are small, silvery, and slim. There are no pups. One cow from the harem of 2 gets away amb joins the harem of 3 , mueh to the surprise of the hall to whom sle comes. The ranaining eow is lonesome and tries to gat away. These are apparently virgin two year ohls, abl seem very small by the side of the big back bull. The rumaway eow som makes herself at lome in the new harem.

There is an enormons mumber of inlle halls and half bulls. The interests of the herd demand that their number be redncel. The idle bulls simply tear wabh othri, steal females, and trample on the pups. Those nearest the rookeries crown upon them and are in turn crowded upon by those behind.

Abont 40 bulls are cominted on the flat gromme in the next wedge. The shingle beach chops ofl here so steeply, fiat all the harems can not be comiten. There are probiably 3.5 more out of sight.

Next comes a that at the angle of the parale gronnd, and the seals grow fewer and the space natrower.

Twenty-live harems are comnted to the angle of the point opposite Sivutch Rock, and 2.5 more are lowated along the paraleground front to the castle. like pile of rocks. The shingle beach here everywhere falls ofl too steeply to admit of counting from above. Twenty harems are therafe estimated for those ont of sight, and later observations from the samd dunes at the extreme northern end, giving a lengthwise view of the beach, shows the estimate to be about right. There are $4: 3$ harems from the rock pile to the emil of the rookery. Ading together the varions pantehes comintend on the Reet we have a total of a0t harems for this rookery, and applying the average of Kitovi the namber of eows wonll be $\mathrm{x}, \mathrm{F} 19$.

A battle royal between a bull with 1 eow and another trom a large harem is witnessed at the alge of the parale gromad. One bull is badly ent; meanwhilu his cow runs away and the attacking ball goes atter her.

Three other inllo bulls attacked the defeated and deserted one and hambled him very ronghly. The wow has brought up in a distant harem and is lost to all three. In their tighting the bulls show a tembency to elinch when the tighting becomes too hot. At elose range they pish one another like centers in opposing toot-hall teams.

So dead pups are visible on lief rookery, Of live pups there sems to beabont thre for every fonr cows. Cows step on pups in getting aromul, the pups piying no attention.

## (fornhatioll.

From the brow of the eliffs overlooking (iorbateh 3 cows are seen prehed on in almost inatecssible leage. Their puns are trying to reach them, elimbing up the slippery slope time after time, only to fall back to the bottom. The eows do not seem to care whether the jups get up or mot, though they call them at intervals.

Two cows have a fight becanse one uhuses the pup of the other which gets in her way. Gne pup tries for ten minntes to get across the slippery ridge. When almost snecesstinl u eow smaps at him, he loses his balance, anil slides to the bottom. Ilis mother has been beathing to him across the ridge, but shows no disposition to help) and mo alarm at his mishap.
1)r. Stejneger and Mr. Lucas returned from Northeast Point. The forenoon was spent in the dissection of the cow from Zoltoi mad in otlice work. In the afternoon 1)r. Jordan amd Mr. Macoun visited the Reef, and with a glass comited harems on Sivitch liock.

## DISSEU'TION OF A TIHREE-YEAR-OLD COW.

In the rear of the rookeries have been seen of late a number of small harems, contaning each it single small eow. This morning two similar harems are located at the angle of Zoltoi Sands. As a step toward determining the question whether these are virgin females, one of the cows on Zoltoi was this morning shot by Mr. Chichester for ilissecticn.

The specimen was chosen as being apparently less than average size, light in color, and consorting alone with one of the smaller bulls away from the regular breeding grounds. She had no pup.

The following measmrements were taken: Neek, 1 foot $f$ inches; length to root ot thil, 4 teet 3 inches; girth around posterior nipples, 1 foot 9 inches; girth around anterior nipples, 2 feet $2 』$ inches; girth of shonhlers, $\because$ feet ! inches. Weight, $\mathbf{z} 3$ poumels.
ln examiang extermal characters the vagina was seen to be distended, its lining walls thickened, tieshy, and wrinkled. The nipples were dark in color, and morlerately protuberint; the subentaneons layer of fint abondant.

The inammary glands contained a very little milk; were functionally well developed; their tissue, nearly an ineln thiek in the region between the posterion nipples, was tound to thin ont gradably anteriorly, the tissue extending trom the pulbic symphysis to within about $s$ inehes beyond the front of the anterior nipples, and the posterior glaids on beth sides merging together in one continnons sheet. The "pyer edge of the gland was in line of the upper axil, and along the median side of the hody.

In the bicornuate uterus the right horn was thickened and dilated to about half the size of one's fist. The ovaries were smooth, abont the size of a walnut, the right exhibiting in single sean. The left showed one large and several small graatian follicles. The sear showed that the mimal had bred once. No rupture was evident on the left sille, but the follicle was ready for rupture.

The animal was therefore not a virgin, but apparently a young eow whieh had lost her pup, and, having no firther interest on the rookery, lian gome to sea, mad in landing had taken up, with the young bull on Koltoi.

## ZOLTOI SANDS.

In some conlitions of weather the bachelors lie on the that sand at Zoltoi, but not often. There are, however, always hundreds of thom hanled up on the stony southeast edge of the samis. They hanl out at the nugle of the bhiti and then go straight up, to the bowlder-strewn slope where the sand is firm over the underlying bloeks of lava. The seals tind it very hard to walk on sand at all, or to creep up from the sea directly on the sand bemes. They slip baek at every step. It is not easy for a man to walk over these sands. But at the angle of Zoltoi Blabl, where the mands are beaten harid
and Hat, the landing is easy. Here the seals come and go all the time, and the bluff above the sand is a favorite location for them.

A bull and cow, which seem to be the same as were seen this morning when the young cow was shot, are now out in the sea, a rod from the shore. They come ashore together and the bull arives a bachelor away. It is evidently the same pair. The male has a big cut in the side. At 4 p. m., on our return, both are gone again.

## sivercil rock.

With a glass from the rock pile back of the Reef one can make out abont $27^{1}$ harems of moderate size scatterel along the beach of the concave western shore of Sivateh islet. About 150 bachelors are hauled up on the north ent. 'The bulk of them secm small. No drives are made from this island, thongh occasional killings are made there in the early spring, the first bachelors usually hanliug out there.

## ARDIGUEN.

Harem A had 7 cors; B, 19; 0, 29 only; D, 27. The young bachelor is apparently gone. Harem E has 9 cows; $\mathrm{F}, \mathbf{6}$; ( $\mathbf{i}$, $\mathbf{9}$. One cow in I) is wet. The cows are asleep in lazy attitudes, but they waken oceasionally and fight sleepily.

The young bachelor has evidently returued. He is driven out of B into D) by the angry bull. Wherever he goes the cows are in a turmoil and bite at him. He is now anong the pups at the bottom of 1). Passes a noisy cow, who strikes at him; tramples on pups of $\mathbf{F}$ and goes on dragging his hind legs over pups and upsetting thein. Lle can be traced down to 11 , where he goes relnctantly: ${ }^{2}$

The bull calf paddles down to the harem at the very foot slowly and relnetantly, trampling all the pups he can; they recover themselves rapilly.

At a distance begond harem C there is a big black bull, with a cow and pmp, evidentiy a new harem, which we may call X .

The old cow with the green fur, now silvery, formerly in $A$, is now in charge of an ille bull a roul higher up. We may call this harem $Y$.

JULY 18.
The day was spent on board the Albatross dredging 6 miles oll Zapaini Heal. The weather was very rougin. Heavy min fell during the whole day. Dr. Stejneger remained on board the vessel, it being arranged that the Albuteoss shondd sail in the night for Unalaska to take coal and steam for the Commander Isiands. Mr. Townsent also remainel to accompany the vessel to Unalaska, where he will remain until Angust 10, getting information among the oflicers of the sealing vessels which are now coming in to tit up for the Bering sea cruise.

JULY 19.
Dr. Jordan and Mr. Clark visited Gorlatel rookery. Weather very disagreeable, with alternate fog and rain, sontheasterly winds. Thermometer 4: barometer 30.:20).

[^41]
## GORBATCII.

Under the cliffs of Giorbatch rookery a half bull abont 10 feet from shore is seen copmlating with it little cow. The cow's head is under water two-thirds of the time. she rests on the rocks in shallow water. Another bull tries to interfere and disturbs the eopulating, which is resumed after the intruder is driven ofi: The cow is half drowned and both animals are repentelly rolled over by the surf.

A sow groes out to sea; her bill remonstrates and follows her into the water neek deep, but she gets awny. Ile chases her under the water.

Two seals on a roek snatch at a sea bird which skims over them in its flight.
Some of the matives have the absurd notion that the slininkage from 'Townsend's crosses is due to the fact that the white crosses scare them. On a cairn of stones where Cintain Moser placel a white flag while making liydrographic observations, a half bull is now perched close to the flag, of which he seems very proud. It marks his castle, as it were.

Cows in the rain move ont of the puddles and perch upon rocks in all sorts of attitudes. A favorite position when rain is falling is to sit up like a dog with the heal thrown far back. A dead lalf bull at Zoltoi lies on the beach, badly ent abont the breast and thippers.

## ARDIGUEN.

This rookery was visited nbout $4 \mathrm{p}, \mathrm{m}$. The weather is cold and rainy. Harem A has moved 1 , 15 feet nearer the rocks and has 7 eows, his original number. Another bull from behind is located in his furmer place, but has lost the cow he had stolen the other day from A's liarem. We have designated him as Y. There is no diflientity in recognizing the cow by the peculiar eolor of her neek, though now that she is dry this is not very marked.

Ilarem IB has only 10 cows; $\mathbf{C}, 93$, spread out and elimbing on the rocks, probably becunse of the midaly condition of the harem, due to the rain. Harem $X$ has 1 cow and 2 pups. D's harem is much spread ont with 15 cows. Harem $E$ has 3 ; 1 , 17 ; G, $\because$.
l'ups are still being born, red placentas are lying about. The cows are much more seattered, probably to avoid mud.

## JULY 20.

1)r. Jordan and Mr. Clark visited (iorbatch and Reef in the forenoon and Inkanin in the alternoon. Mr. Lneas male a count of lukanin rookery.

Weather clondy, with thiek fog at times; strong sontheasterly winds. Thermometer, 44; birometer, 30.40.

A semi-alhino half bull, 5 years old, is to day on Zoltoi sands with some 40 others, nearly all 5 -yenr-olds, some 4 , some younger.

Six singlecow harens lie at the back of the massed portion of Gorbateh, where not more than two were to be seen yesterday. It is probable that the idle bulls succed later on in establishing many of these harems. A bull was seen to enter a lonrem and earry off a cow a distance of 20 feet, holding lier against two other idlo bulls which attackel him. He kept tho cow for a few minutes, but she escaped and got back into the harem to which she belonged. This seems to be the regular process by which the suall harems in the rear grow.

## ARDIGUEN.

The harems on Ardignen were visited at $\overline{5}$ o'elock to-day. A heavy wind, with driving fog, was howing across the lieef. With the exreption of the harems on the llat the seals were protected from its effeets. The following is the connt of the harems:


The cow with the pecularly marked neek is gone. This is the first time she has been missed since the 13th, when she had evidenlly just arrived. A wet cow is seen to land and make her way up the sline taking her place in $C$. She calls and is phinly lunting for her pup.

For the 73 eows now visible in the typical harems there are 102 pups. Of conrse they may come up trom the harems below, and yet these show in fair perentage of риим.'

## MR. LUMAS'S NOTES ON LCKANIN.

A connt of the cows in in harems on Lakanin gave a total of 818 cows, an areage of 14.3 to a harem. For the rest of the rookery only harems conld be comited. Wightyecight additional harems were found. listimating these on the basis of those connted, they wonld rejresent 1,167 cows, or for the entire rookery 2,015. But an umsual mumber of eows are coming and going, and it is evident that the population of the rookery is breaking mp, thongh the original harems are still clearly marked ly the presence of the bulls. The average of Kitovi rookery, which Laknuin resembles in many respects, is theretore a safer one to apply, and this would give a total of 2,543 cows for the 147 harems of Lakanin.

Five dead pups were seen on Lakanin, one with placenta attached; all probably tranupled while young. Saw a few fresh phacentas lying abont, and two or three newly born pups. T'wo pups were bitten, probably by cows. A pup was seen born. Its mother was a silvery gray cow. Silver gray cows are young; adnlt cows are brownish, Pups podding and nursing. A wet cow liunts for her pup and finds it, but makes it wait until she is dry before she lets it nurse. Cows coming and going in spite of strong surf. The customary mmber of idle and half bulls back of rookery. Harems seem to be disintegrating.

Nine harems were counted as follows: $18,10,11,33,20,13,23,13,11$; a total of 151 cows in an area of about 102 by 80 feet. This would give space of 27.2 foet to earh animal, incluling pups. This is a fairly dense pateh of harems, not nearly so dense as the massed areas, but above the average of the rocky ground.

A lone cow is teasing a young half bull in the surf. One bull seen with injured jaw, one front canine broken and bent forward. Females erane their neeks and look at you with sleefy curiosity. Seals are not mueh alarmed at man. They soon lose their sense of tear when you have passed.

The drives do not rum close to any rookery and do not alarm the harems. Killable seals stay away from the rookeries on their special hanling grounds.

A lig bull copnlating occupies four minntes. Another cow elings to him admiringly. The bull growls a good deal, and keeps his month open nearly all the

[^42]time. The cow creeps off and the bull sits down, month open, and fans himself with one flipper. Then he rolls over and faus himself with loth tippers. A pap, begins to play with the moving lippers.

In their fights the buils strike for the most part at the base of the fore fipper. Nearly every old bull has scars there.

JUTT 21.
Dr. Jordan and Mr. Clark visited the Keef and Gorbatch in the morning, and went with Mr. Lacas to Tolstoi in the afternoon.

Weather fair, with light elonds; southeasterly breezes. Thermometer, 44; barometer, 30.48.

## ZOLTOI.

At the angle of Zoltoi sands with the rocky cliff, which seems to be a sort of receiving lospital for injared bulls, a large maber of wounded mianuls are constantly to be seen hanging aboat the elge of the water. Some of them are terribly cat up. A mamber of these invalids have been killed and dissecten, and the results are recorved ly Mr. Lacas in the chapter on the mortality of seals.

There are 150 half bulls hanled ont on the slope at Zoltoi; there are only two or three killable seals mong them. These half bulls have probably been driven several times already, and will undoultedly appear in the next drive.

There is a prehistoric pile of bones on the rock platean above Zoltoi. The bones contain sknlls of bulls aud scals of all ages; there are the bones of sea lions and all kinds of birls, foxes, ete. This pile of bones was photographed in 1892 by the British commission to illustrate the myth of the "carcass-strewn" driveways. As a matter of fact the Recf drive does not pass within a hundred yards of the spot. The skeleton of a seal baried in the samd looks surprisingly like the imprint of bones found in the rock at Roblar, near laso Robles, Cal. Thesr were supposed by some to be the bones of prehistoric man. They may have been the bones of a seal or sea lion.

Luoking over Townsend's photographs of leef rookery for 1892 and 1895, one ean see plainly a large talling off at the later date on all the massed portions. When we compare photographs for 1894 and 1895 for Reef we do not lind the difference so striking.

## ardiguen.

Harem $A$ has moved well up under the lee of the cliff, with but 1 cow. I remains in the old position of A , but with no cow.

Harem B has 5 cows; $\mathbf{C}$, 30 . LIarem X has $\mathbf{6}$ cows and is growing right along. Harem I) has 14 cows; 2 of them show by their wet coats that they have just cone from the water. The bull belonging to E is gone; 7 cows lie about the old position: F has 5 cows; ( $\mathbf{i}$, 15 , lying abont asleep. The bull of E is seen lying down below ( i list asleep; seems considerably cut. There is a wet cow climbing in to $\mathbf{C}$. A pup ejects a quantity of ercam-colored excrement.

## Mr. LUCAS'S NOTLSs,

afliliten.
At 11 o'elock 2 cows come out of the water and come direetly up the gully to harems, where they arrive nt 11.5 . One row ascends a roek and seems in no hury to find her pup; the other looks about and calls loudly; walks over one end of a mass of 30 pups; turns about so as to fince them; lingers, then goes over to ontlying pups and noses some of them; smup at them; comes back to the bunch of 30; moses mul sumb over them as they wake up. At 11.1 ishe findsa $\quad$ pup which slie recognizesumb ullows to un'se; clears away enough pups to make room and sits up and dozes; appenrs tired and sleepy. The pup nurses the wet cow, shifting from nipple to nipple on the left side.

Abont 150 yonng bulls from 3 to ${ }^{5}$ years old are to the sonth of \%oltoi Sinuls.
Two dead pups on (iorbuteli; cow lies with het nose immedintely above 1 , whieh las lost patches of firf; pups podding, abont 60 in a solid mass and 15 others noar.

Two fresh placentas are seen in harems where two or three pups have ahreaty turned quito gray. At southern end of (iorbatch is a $\mathrm{p}_{1}$, witl phacenta attached. In some harems eows are coning and going from the sea. They don not seemi to go direct, but tarry here und there as they go, working from harem to harem.

P'ups are seen to detecate on the ground, but the exerement is quickly trampled up and rendered unrecognizable. 'The same is true of the excrement of the cows. There is no lack of excrement, however, either on the brealing gromals or on the hianling grounds.

THLstor.
Inalternoon I reconnted Tolstoi hlufls in company with IM. . Jorlan and Mr. Clark.


Harems, 118; cown, 1,49x; average, 13.91 (.1nly 11, 18:4f).



## DR. JORDAN'S NOTES.

tolstol santl flat.
Pups are podding and swarming like bees around the mass oit the harems. Two recently born pups are seen. There are 5 deal ones. Thee of the dead pups are an the sand. Under the clifis at the headland a young dend pup was seen none nean an idle bull. Two small dead pups are seen in a harem.

The cows have their own way, anyhow, and go whither they please finally. Those sitting on the rocks, fanning themselves after coming out of the water, look amazingly
like lizards. Bulls umi eows both weep a great deal, keepiug uf in stemdy lachrymal llow, making a dark stain behind and below the eye.

A bull is seen copuhating on Tolstol. The cow is in unawkaril position und he -is upparently musuceassfin within half an hour.

A bull ami cow about to copmate near a newly born pup threaten to crmsla it. The mother drags a way the pup, which is not more than a lew hours ohl, having the phacenta, still red, attached. The row thally gets her pinp into a safe phere.

The cows move their pins as in eat does her kittens-lyy the mapo the neck. An attempt to eary in wanlering pup that way proved dangerons. The skin on the
 wise to attempt to piek upa lively pup in that way.

The bulls patiently and indiflerently finther all the pups attached to their harems. Most ignore the presence of the little fellows. The cows are upprently never, fealons and like to be in a crowd.

Pups have the temper of the ohl bulls and are therce enongh. They ery like (hildren. A stray puj) is exceedingly (ross when tonehed.

## JULY 22.

Mr, Luras visited the typieal harems on the Reef slide, Ardignen, in the forenom, and in the alternoon went with Dr. Jordan to Kitovi rookery. Colonel Murray ronnted the harems on Lagoon rookery. Mr. Mncoun photograplien Ieet rookery.

A dense fog prevaileal during the forenom, dearing awajat noon; wind stlll from the somthenst; thermometer, 44; burometer, 30.56.

Colonel Minray reported $11 . i$ hareme as the result of his connt of Lagoon rookery, made from a boat. The original eomint was 120. It is likely that he omitted to connt some of the harems toward the back or landward side.

## KITOVI.

A eow all alone with a pip was seen some rods above Kitovi. She must have landed and borne her pup alone, foming no harem. Sho is 100 yards sonth of tho rookery. She is minch alamed by our apmoach, but stays by the pup, which is still very young. The placenta lies near it. She runs away at last, leaving her pup. A big rotting sea-lion envenss lies near by.

A little pulb was fonm wandering off hehind the rookery. Ite was starving and nearly doad. Ite was killed. Even hali-starved he wan very tenacions of life, and revived three times after chubbing.

Much so called teasing of bulls by the cows is the result of the bull's effort to stop the row from doing something she wants to do. This teasing on the waters edge means that the cow either wishes to leave the water to seek her harem or wishes to go to sea, and is being prevented by the bull, who places himselt in her way. She bites him on the neek and breast, sometimes in the month. It does not show that the cow is in heat or that the bull hacks virility; at least it is susceptible in many cases of an easier aml more rational solntion. In nearly every instanee the cow thally gets a wiy to the sea or to her harem above.

On Ardignen a temate loaves her own harom and starts for the water. She is intercepted and held by the bull in an adjacent harem. Atter a little interviewing and smelling sle is allowed to escape. A cow in a near harem is restless and seems to wish to leave, but is prevented by the bull.
 her own bull, then right and lett by four other bulls, the list one on the witer's edge. She remonstrites mul exphins, hiting at them. One nurly breaks her neek. Thes eliff is dangeronsly ligh. She dare not drop off the cliff into the water. Cows in the hurem bite at her. She finally escapes by making a long detome, but las to stop frequently to rest. Cows returning do mot seem tu have the same ditlioulty.

When a eow wishes to take to the water her own bull remonstrates with her. Then the bulls throngh whose domuins whe goes try to detalin her. In the emi, however, she has her own way. Oten thi bulls come to blows-that is, to blowing their strong, musky breath it ench other, like rival jomrmalists. Cows often secoll to forgec what they sturted ont for and go hack to the harem. The purposelensness of aetion is very :hurneteristic of harem life.

When dows come in fionn the water they seem limmered by their wet conts, and are disconrugingly deliberate nbout laning un their pins. It makes one tired to wateh them, they ime in so little of a hurry. It is sain that they fo not let their pups muse, even if they thil them, before they get dry. Cows have, however, bern seen to murse their pups almost immediately aiter finding them, und while quite wet. 'IWo cows come ont of the water apparently with some ilea of where their pups are. They eall and two pups come, and ntter being smelled over are acepted. One murses the wet mother, the other is malle to wait.-(Mr. Laras.)

The bachelors are fill of enriosity, coming to lowk at us if we sit down. Four-yeur-olds swim all nbont the edge of the rookeries like whales, at home in the water though despiserl on land.

There is need of in mannal for the guidance of young bulls. They land from the sen on the domain of the ille bull nul are lacky if they esenpe sealped. The same thing lappens if they get into the breeding gromul.

Cows are near-sighted. They do not notice one at all anless he is above the level or moving. An exception to this seems to be when a senl comes to the surfice of the water to braithe. Then the animal seems to eatel sight of the person walkiag or standing on the shore even at a considerable distance. It will make a quick dive mal hasten off through the water, soon, however, coming to the surfice, gitaing curionsly at the object of alam. The seal's senses are less acute than those of many other animals. It has too few enemies to make aceuracy of sense pereeption necessary.

Tho sull comes ont hot anl every bind lipper mine thokery goes like in fin. The day is unnamally elear and hot fir St. l'anl. Suchaday as this is untivorable tor alriving, and yesterday it was necessary to turn a thonsand seals back into the sen und diseontinue the killing, becanse of the untimely appearance of the sum. To make the seals exert themselves in such weather or undergo any unusual excitement would le disastrons.

## JULY 23.

Mr. Lucas and Professor Thompson went enrly to Polovinn to witness the drive, and afterwards to inspeet the rookeries. Dr. Jordan and Mr. Clark also visited the sume rookeries later in the day.

Weather cloudy; wind firom north, changing to northwest. Thermometer 4; burometer 30.44.

## MR. LUCAS'S TMOTES.

tie killinit at melonina.
At the drive 585 seals were killed and skinmed; 344 were rejected becanse too small and 313 lecanse toon large. The percentage of small ames was greater than in the lieel drive, of the total drive of 1,242 outy $\sin ^{7} .14$ per eentheing killed.

The drive was a very short and easy one.over smooth, grassy, rolling country, lont the seals seemel very excitable and mued exhansted. The excitable comdition secmed also characteristic of the seals on the rookery. One could scarcely approadh them without eansing great commotion.

On the killing gromul the rejected seals eould searcely be driven away. After leaving, they loitered along, lying down and fanning themselves. Some of them went romm the poud; the majority went in and stay some time. Coming ont, they resten, going to the rise above beach and again resting hetore going into the water. 'They suemed much afraid of being separated; if one moved off, others would rush atter. One seemed to urge on the other, and they move more mpidly in bands than when single or in twos and threes. Going down the beach to the sea they strung out in a long line, the leader being usually a small seal whose light weight enabled him to move faster. The larger seals sat down from time to time, but did not like to be left behind. As soon as they entered the wature they lay down in it. In a few moments they swam of in a long eurve toward their hauling grounds, some going ont a mile or so before turning.

One yearling gets away with a tractured skull and will die; one tell near the killers and was chubed: a third was tound dead later on. The injured ones are small seals that havemeen struck by accident. It is impossible to avoid aceidents of' this sert, notwithstanding the care the chbbers exercise, for the seals erowd together in at compuet mass. However, the proportion of sueh accidents is small, and the vitality of the animuideve extraordinary.

Atithe killing thenty stomachs were examinerl and fond to be empty, except for semomaneus and lyite Two contained a little fresh blood.

EPOTES OF DR, „ORDAN AND MT. C'LARK.
rolovina.
At the point whare the sand beach joins with the rocks 8 lead pups were comed near togetheria thes finwa thres hurems. The bullis seemed very savage, and from the appearance of then $n$ one might easily supperse that they had been trampled in the samid.

The greatest nombe ot dead pups seen on the rockeries lave been on these sandy heaches Un the rocks time exampies are not numerous. Perhaps the pups are smothered in dust as wefl an ermeded, and thesmothering does not happen on the rocks. Sine more deal pupsumd 1 deand sow were noted on the flat slope above. Some of these might have been erushed the idle bulls, which were mumerotns.

While lookiog for dead pupw a big bull is seen to lange and fall with his breast on a pipl. It wriggles oft. A manller one vomblave been crushed that. Some of the dead are at a distance baek of the hatems, and may have wandered there and died of starvation. One pup was fonud with his heal erushed and covered with pus, almost dend. It was billot. The pup's head might have been bitten by a bull. A fresh placenta was seen, showing that pups are still being born.

LITTLE MOIAVINA.
Little lolovina is a pretty little rookery, but not easily comitel, as there is no plate firm which it ean be looked down inom, ami it spreads ont over an invegular rock: slope. It might sipread out indetinitely along its rocky reel, like Lagrom or Zapainin lieet. There are th harems in the rookery. The bulls seem very fierce and the enws restless here, as at the main rookery.

Be:sind the rookery are many idle bulls. Gne bull left his harem of is or 6 cows to attark an infe bull lying near, and bis harem stampeded into the next bull's thock. He looked back and saw what han happened, pamsed a moment, and then went with still greater vigor after the idle bull, ans if to be revenged. He returnellater with a tom eye to the phace where his harem had been, bat while we remmined he dial not regain any part of his tloek.

## MOLIVINA ('IfP'8.

An attempt was male to const puis in the patches between Little Polovina and the main rookery, but with no geat surcess, as it was mot possible to get nean enought to the harems to see all the pmps in the crevices of the rocks withont stampeding the cows. Many of them took to the water as it was, despite the restraining ellorts of the fiamtie bulls.

There wre many illustrations of the fact that when a cow wants to go to the water the bull call not in the long rim stop her, thongh he may try to do so and suceced for a time. A wet cow is seen highting to get past a wet bull at the watur's edge. The efforts of cows to get past bulls to the water have certaimly been wrongly interpreted when regarded as the teasing of listless and innotent bulls.

In the next patel or gully 27 pmps are comited. Two are in a little cave alone with a single cow. Are these twins? It is not evident how the cow and pupsomind have reached the place. On crossing over to the other side, however, a mall bohe. just large emongh for a seal to crawl throngh, is fomal leading down to the shinf below, where the rest of the harem is. One $\mathrm{p}_{\mathrm{mp}}$, lies dead ander a shith of sand and rooks; a very young one. There are 30 pups in the next seetion; 110 in the next; 15 in the next. Then there is a break: $\geq 3$ pmis follow: then if, one dean in the samb. In the next sertion 112 we connted; then 79; one yomg one is tranpled in the dust.

The sections comutell extend to the tirst little point and break north of Polovina Point. There are over 960 pmes, but the rome is liy no means complete.

On the 15h of Inly Mr. Townseme comited the cows in these sections and fomme 1,288 in 86 harems. Evidently we have not fomud all the pups.'

At the sonthern end of the cliffs is a wet cow, just in from the sea, with blooly shot holes in her back helow the shoulders, the shot apparently having passed throngh. The eow han just come out of the water, and the fresh blowl is streaming down lee back. Another cow in the same harem showed a freslo wound on ber baek, probably the result of a bite: it might he the womm of a spear. The cow with the two holes was mulonbtedly shom. ${ }^{2}$ the homskot penetrating the skin at ome side and coming ont at the other.

[^43]'The I'olovina mokeries slow yome decrease trom the conditions af last year. 'Thes decrease in bating gromel area is more marked. 'The space at present ocempert is hom a traction of the tormer area. It is almost impossible to corme the harems on the main part of Polowina, Lui, Colomed Mmray reports flaling ti3s harems on the tisth, amb, so far ins we ean judge to dhy, this is ahome right, thongh at this time the harems are berimning to be dhmoralized.
'The maximm extension of the breeling area on this rowery is still preity well dofined lyg the pesition of the idle bulls. Of these there me menty enomgh to thll the

 "f rookery space on the map eall exhibit, beemse not ouly is less space oceppied, bit this less spaner is more thinly orenpied.

The rookeries aro fillest abont duly hi. Then each harem has its eharacteristie form and gusition. When cows are many and the gromble level, varions hatems rim tugether in a mass. Bach bill at thest tries to rontrol his own eows and romal them "1p; but later on this dan not be done, and thally two or theo bulls rest on the edge of the mass, hohting the cows in common.

After at whe the wandering of the pinp attrats the mother away from the barem. Impregunted eows have no further interest in the bill and follow the fing or go into the water, aml the harems grow vage in their limes of demarkation. 'This is more or hess true by dily 1 s, when one tometh, perhips ome-third, of the cows only are evar present.
'The athartiveness of the lmils cats no figure in billing up harems. The bull does mo comrting, nor does he make my eflort to please the rows. The position he ladts is, in the thest place, the rewart of his toree and pugnacity; but the size of the harem is determined by the advantage of the position and with reference to the phace of handing of the eows. He tim not leave this position to some cows, withont being supplamted. Ho most wait for them to come to him. All halls seem to be alike to the cows bint the cows like certain phaces, and the more so if their pus are there, When the pupare podded, the cows satter abont and the rookery spreads.
 be the balls, and the brealis between the hamen become berger. This makes a eomit by space ocempied a thing very mutust worthy. On roeky ground, among hava blocks and zullies, the seattered arrangement is miversal, and probably has ahways been mo, as ho inassed arramgement is possible muler the rongh elitls of St. l'ant. On Polovina eli!is and titovi little hatems may be seen stowed away in all sorts of queer corners.

## HEAい IVIM.

On the way home three dead pups, not in a condition to he examined, were tound on the beach approaching Lakanin liookery, bita very long way distant from the harems. These pups eond hadly have wandered there, and were probably dead pins Washed over from Lakanin by the high surt, as they seem to have been dend for some time. 'Thes do not appear emaciated.

[^44]An effort will be made to make a more deflinite stmity of the canses of death anomer pups. Several emuses seem to be apmarent on the surtace. A certmin bumber of
 of violenee, and lie prone umon the sand as thongh they had lain down on hansted and died. Their emabiated comdition points to atarmation. They have wadered of and hacome los. One pimpor Polovina was fimm mefourth of a mile away fom the rookery, evidently starved. Another was seen on the hanling gromul, weak and plainly starving. The number that thus stray is, however, not large.

Another cause of death is the trampling of dighting bulls. The crusherel apmanace of some of the bittle fellows and the position in whirl they lie print to this as the canse. It is not an casy thing to kill a pall, for of the humberds sern to be run over and stepred upon by the bulls in their lunges about homigh the harens,
 weak, injured in some way, or taken in some peroliar presition might, however, be, easily ernosined.
 the tine of the outer harems. This is the gromed which is fomght over hy the harrom balls and the idle ones attempting to steal conss. The chase of the dying pup with the rrished head and the pas oozing ont seeme to indirate a bite hy a bull or wow as the canse of death in a limited mumber of cases.

The pins as a whele are a yery lively, lealthy, and vigorons bot of linle amimals. Thry climh over the rowk, phay with each other in their fashiom, and are not at all delicately constituted. No weaklings are to be seen among then. "hoir insincts seem to lead them to work in tho slopes and away from the water, so that drowning must be an exceptional cunse of mortality.

Killable seals do not lie close to or behind the rookeries. Therefine it is mot trie that in making the Irives the breeding seals are disturbed. Behind most of the rookeries are from two to four series of idle bulls, 20 or 30 feet apart, duarelsome, imanoable, and dangerons. Ontside of these there are nanally an many series of half bulls who will irive a little ont stand their gromul mone or less. A boug the water's edge there is a similar arangement, bit the idle bills and the wet bills are rlomer together. Tolstoi, Kapadni, Reet, and Polovima, as well as other romeries lying on slopes or with parale gromuls behind, are fringed with these idfe lumb, which some
 volemic eraters, wherever they tima a snitable phate, but they are in nu sense sentinels. They merely spend their time in slepping and watehing the rookery liti helow, in which they would like to take a part but dine not.

## THE CBNSVは OF THE ROOKEHILS.

The estimate of larems made torday on D'olovina rookeries gives as the data with which th complete our census of the breeding herl for the present seasom for St. Panl. On all the rookeries the harems have been comand exeept Vostomini and Monowi. These have been in part comuted abd in part estimated. For Tolstoi and bolovina Cliffs, Kitovi, Lagoon, Little Zapadni, Zapadni lieef; and Ardiguen cows ns well as harems have been comuted. As all the breding gromids on whim cows have heen 15184, Pr 2——
comited are of the seatered bowher beach sort, it has seemed that the average harem of Kitovi rookery, winch is the largest consecutive breeding ground comuted, is most nearly typis al of the rookeries as a whole, and tor those on which only harems have been cominted this averuge is used in estimating the population of cows. This census is tentative and appoximate only, but it seems to tit the conditions of the period known as the height of the seasmi.


JULY 24.
1)r. Jordon and Mr. Macoun went to Northeast Point in the buekboard.

Mr. Laeas visited Gerhateh in the morning and Kitovi in the afternoon. Mr. Clark visited Arliguen.

Weather toggy, with glimpses of the sun at intervals; westerly breezes. Thermameter 44 , barometer 30,54 .

## ARDIGUEN.

Harem A has still his fows muler the bank. Harem X has none, and maintains A's old pusition. I, who had ficow at the last enmmeration, has none to day, but lies beside his rock with 2 pups. B has only teows; C, 19. I) has apparently 32 , but part of them may belong to L , who seems to have heen thown ont of his position and lies brhind 1). Fhas 15 cows . The mumber of pus still remains miminished, but they are lower down the slide. A pod of 2 j are down on the rocks so elose to the water that the spray is hroaking over them this afternoon. They were evidently there to meet the cows retnming from the water.

It is siguificant that the cow first noted with the greenish tinge on the neck is prosent again to day, baving been present un Inly 10, but absent on duly 20 . She has been absent four or tive days, doubtless at sea.

## HR. LI'CAN'S NOTES UN GORBATCIK.

On Gorbateh a small fresh-hoking seal, probably a yearling male, wanders about the harems; females smupat him and he moves otf. There are i deal pups on the slope back of the rookery. They have probably strayed and starved.

[^45]Young and idle bulls are lying about every where, and are monsmee, as one must be careful not to treal on them. Bachelors of varions sizes lie abont at low tide in beds of kelp. The day is alternate sum, fog, and sumshine; the seals sleep sumdly, and when the sun comes ont fan with their hind thipers. Three idle bulls are huving a bittle. They bite, wrestle, and push, this last neeming to be the decisive ; mint. If a bull gets pushed he gives up and rums.

The seals minate and defecite on rookeries, and the placentio decay. No notice is taken of the smell by the seals.

Events in haren life are show, and one may wateh for a long time without secing amything in partienlar ocrur.

Da the testes of the males lie in the boly when the amimals ne not rutting? Do they retract after copnation, or do they continue down during the season:"

Seals lave a poor memory; they start to do one thing, then go ofl' and do something else. A cow starts to segk her pup, stops to scrateh and rest; by ant hy remembers the 1 np and begins ealling and hunting again.

A cow comes out of water and goes to rear; calls londly; a pup comes; thoy sumell eath other and the pnp proceds to muse. This smelling seems to constitute the recognition between mother and pup. Anothor wet cow drives off varions pups which ipproach, but shows no desire to thad her own.

On Kitovi, a yearling is seen playing in a pod of pups; he appears to be spending the afternoon with them. The bnll takes no notiee of him. One pup has been bitten on the rimp and is blooly. A wet femaie teliberately bites two wet pmps and shakes them; makes no effiont to timd her own.

A bachelor hunders into the rookery and is expelled with great vigor; the last bull into whose clutches be falls is so exeited that he loses his balance and falls 10 or 15 feet from the cliff into the sea.

A female comes out of the water calling and hnuts abont; ant goes to mect her, but before it catches up the cow goes to another part of the rookery, sits inown. and dries herself. After half an homr she calls agaim: the pup) comes bleating; they smell each other and he proves acceptable and nurses. The pup in hunting is stupid. It climbs over large stones instead of going aromud them. Other lemales snap, at it us it goes along.

## DR. TORDAN'S NOTLSS.

On the way to Northeast Point I took, for musemm purpuses, the skin of a yearling baehelor accitentally killed in the recent drive at Polovina. A pod of :0 youlings were seen in pond at the killing groma, where they took retnge after the drive on the e3n and have remmined since.

VUNTUEIINI Jum\&FItr.
Itutehinson Ilill, at Northeast Point, looking north, compared with Mr. Miroun's photograph of July $2=189:$, shows an evident falling oft. The general lime ot massing in that year went back two or three yards farther southeast and was less broken into individual harems. Six small havems are now above the mass. Then there ware in

[^46]large and t small ones. The rookery does not now go more than two tifthe of the distance from the shore to 'Jownseml's cross of last year. Distant patehes also seem smaller and do not extend up to the bank. 'Twenty bulls are now visible in one part of the mass where $\mathbf{3 0}$ were shown in 1892 . There were $2: 3$ ille lulls in sight in 1892 , where there are now some 30; but this is not worth much. The "hief change is in the thinness and narrowness of the entire mass.

In another view from a photograplof of 1892 a line from point to print would ant ofl 10 haroms and bino seals from the mass. At the present time the mass falls foret short of this line, and only is small isolated harems on the rocks above would be abt ofl. Along the seashore wo great rhange is evident, but from the samd all homems are grone. One thirl of the whole great mass west of the foot of Ilutchinson Itill is srone.
looking north there is less ehange visible. Nime bulls are to day abont equidistant in a straight line rmming obliquely aeross the sands from the foot of Intehinson lifl foward the east, but all are inle except 2. In the photegraph of 1 sise there is shown a similar line of bulls in the samly tract, ull ocenpied and in the very minst whe the rookers, 10 to $\because 0$ feet west of its onter elge.

Abont 200 harems aro west of Hutchinson Hill; 200 more in the large patr-hes sumth of it. Alt the rookery masses are everywhere sit to sol feet short of 'Townsemb's crosses.

One ohd bull, far above the others on the slope of IIntrhinson Ilill, hal two cows which were stampeded. One got away to the harem below. The bull followed the secomd one down the hill, seized her, aud timbly succeeled in getting her back. Mranwhile he roared and fairly wept, his voice telling as phanly as could be his feclings. Another bull attacked him and the resened cow ran away to foin the other in the large harem below, leaving the old fellow alone and swearing. He climbs back to his rock disconsolate. When a bull chases amother bull, or a man, he goes only abont 10 fect and then looks buek instinctively to see what has become of his eows. Then the objeet of pursuit can get away.

There is an enormons mass of seals muler Intehinson Ilill, the largest on the islamb. Vostorlini is a moble rookory. though tar short of its former greatness.

One isyear old bull, what of one eye and hurt in the other, is ordered killed. Before he can be serored 3 other bulls attack him and marly kill him. Nowhere has bern seen such a ferocions lot of idle bullis some of them old and brown. lieree quarrels are in progress all along the rookry line.

The blind bull is probably ${ }^{i}$ years old instead of $\overline{5}$. We is a boble fellow, but badly used and gethmg thin. His left eye is mearly gome on acromit of a cataract-like thickening. Right eyrentirely gone. On rloser axamination the eyes are fomal to have heen destroyed by buekshot. We find mome buckshot under the skin. The skin is taken for masem purposes. The coarse gray wigs have little of sealskin beanty, lint the brown and baek ones are handsome.

There is great commotion on the rookery when wo move about, but no attention is paid to the shooting of the bull, and when we are quiet all the idle bulls settle down to wateh us and tian themselves in the simshine.

The antopsies of seals of all ages and grades show splemidid visceral health. The only wonds are on the heal, ineast, and esperially at the emge of the fore tlipuer. In the latter place all ohd holls show sears. When the seals thght they aim to strike low at the angle of the fore tilpper, as if knowing it to he a weak spot.

## THE KFFENT OF HOSTIMBANCH.

One of the bulls that tried to kill the one we shot now lolls quietly sul feet away, while the skiming is going on. He looks on with slecpy interest, lio longe: afraid. as we are mot moving, nor angry, as we do not invale his gromds. Ile soon goes to sleep bexide us.

If we killed a hundred lmills and skinned them on the spot the oflares womld not pay any attention. It is only our movements they fear. They have a mervons iread of 'quick movements, whether of other bulls or of men. 'The old bulls are made angry, the yomg ones aftrid. The bachelors on hanling gromul, in the rean of the rookeries, when alarmed rush to the rookeries, as they did when pups. This ranses many of them to get cut and ronghly hamdled, for the old hulls soon slow then they are mot wantel.

The bull is much quicker to detect the nature of the intruder than the cow, whish fears man chietly when he is moving. A bachelor seal can often be surpuised when asleep, and the surprise is sometimes mutual, as a big follow starts mp uexpectally from behind a rock and dashes away in great haste. If it is an ohd bull that is surprised he will phuge at yom, but before he has gone 10 fert he will turn about to see what his cows are doing. Then you can get away, for after he has once looked hack he goes no farther. He will turn from an introler to intercept the tlight of his cows. This he does by snorting, growling, blowing out his musky breath, hy seizing the cow and beading her neek baek ward to the gromad, or by seizing her by the back and tossing her over his head. The cows are afraid to leave when the bull exhorts in this way, and during the period when the harems are well defined the cows are more afraid of the bull than of any intruder; butafter Inty 20 , when the cows have become impregnated, their tear of the bull passes away and the older ones do as they please, roming away when frightenel. Later on the young cows nlso become more independent. When a cow wants to go and the bull interposes she bites him in the neek. For the most part he takes it patiently mough, thongh sometimes the fir comes awny with the cow's sharp teeth.

THE: ESA-LION HOOKENAES.
North of Intehinson Hill is a mighty hauling ground, with thomsands of bachelors still on it. Once arross the whole end of the island was an immense parade gronnd. A huge sea lion is seen asleep on the roeks with a drove of bachelors about him.

From the hanling ground and leading to the water is a great nentral belt of beach line, similar to that ocenpied by harems, but left open to the passing bachelors.

About 20 sea-lion pups are lying on a rocky shelt close to the sea, where the surf breaks over them. About 10 dead ones are east np on the beach. Adult sea lions are more sly and the pms more defenseless than seat pups. Bults as well as cows take to the water when disturbed and stay there bellowing, the cow much like that of a bull seal, but the tone is thatter, and the pups with very heary that voices. The sea-lion pups soon grow ealm. There is considerable variation in their size. Two or three of the largest ones are twice as big as the smaller ones.

Thirty other sea-lion pups are seen on another roeky shelf. They are very heavily built and have long noses. One has several bail ents. They swim rather chumsily yet. The soa-lion cows lie ont in the surf and bellow mud groan. 'They ure usually together in groups of three or four.

The sea-lion rookery of the west side was also visited. A bull and eows plunge into the water on sight of us. They swim about bellowing with fear. The pups, as large as yearling seals, remain on the roeks and bleat. Their eolor is a rich brown; that of the ndults a rieh ereamy white. The pups are shiny, with rolls of fint under the skin, and lie liudiled on the roeks where the spray breaks.

One element at least in the extinction of the great Sivntch (Eumetopias stelleri) is the supertlaity of bulls, that fight with tremendons force. Behind the two sea-lion rookerios wore some 12 deal pups, nearly as large as yearling seals, high on the rocks. Jucob Kochuten says that they were killed by fighting bulls, which must be the ease.' Three of them were erushed under great stones weighing 50 to 100 pounds eaeh, "kicked $u_{p}$ ) by bulls," aecording to Jacob. Certainly they were not thrown on them by the surf. Two or three others had bled pools of blood from their noses, which points to cmishing rather than drowning as a canse of death. ${ }^{2}$

One Sivuteli pup recently dead seems emaciated, as though it had starved to death. Its skin is saved for museum jurposes.

MOBHOVI ROWKERY.
Up to a eertain point in polygamy, the less bulls the more jups. The wise breeder would not turu a lierd of 100 fighting bulls into a herd of 100 cows.

I go to the windwad side of 500 sleeping bachelors aum not far away. So long as I go quietly they pay no attention. I do not believe much in the acnteness of their sense of smell. If a man does not move, they care no more for him than for a sea lion. I sit down on a $\log$ within two rods of the harems and the cows pay no attention to me. The bull was moch disturbed by my approach, but lies down and pants. The half balls and idle bulls pant lonally on the drives, but the bulls always pant, even while going about their clomestic duties.

Three water bulls come m behind me ont of curiosity. These water bulls are very inquisitive. But no mo alarmed while I remain quiet, though on the windward side. It is the rushing of the half bulls into the harems that eauses most of the commotion. The old bmils promptly collar them and throw them out.

One stray pup among the bachelors is cut in the rump, as though bitten. He is growing poor, but is sturdy and quarelsome aul wants no nousense. I have to loave him to starve. A dead seal pup lies beside two dend sea-lion pujs, fin from my rookery. Probably tossed up by the surf after death.

Seven more dead pups are on the sand beach finther on, with 2 more sea-lion pms and a half bull. All have probably been washed in by the surf from the neighboring harems. Three small dead pups were seen on the slope of Hutchinson Hill. One lay among the bachelors not emaciated. One dead pup was seen at the edge of the harems to the north of the Ilill.

[^47]SEA I.ION NEEK.
Sea lion Neck is a rocky reef with a fow harems on either side. At its tip are 3 huge sea-lion bulls. Five sen-lion cows aro swimuing in the whter. One bull goes ju und one sits on a rock and looks at me. The third sleeps lehind. One female lands. Several pups ine on the rocks and in the surl. The female sea lion seems larger than the bull seal, but she is slimmer. The bull is immense, as large as a horse. The females come near the shore to see the pups. 'These huge cream-white beastsare very interesting. Dight more dend sea-lion pups ure seen. There serms to be n very great waste mong them. The pmis are fir from the sea on the back of the reet. All are rotting. One or two are emaciated; the rest not. Two or threo are in the surf below the high tide. I do mot see more than 20 live ${ }^{\text {ming on }}$ the rookery. Ten more we near the rookery itselt; with them are 1 male and 2 female seat lions.

The mother sea lions scem ahamed, but ineffective. The living pups are now on the rocks close to the water; some are in the water. But all of the dead ones lie on a tract of ground discolored by excrement, evidently the original ronkery. Fomr emaciated male pmps are skinned and saved as specimens. lividently, from the wasto of its pups, the Siviteh is not long for this earth.

The sandy beach below Walrus Bight is strewn with bones of whale, walres, and sea lions, seals and mighty animals. It makes one sick to see this evidence of waste of splendid marine life. Why not let the walrus and seations alone? We slabll never see their like again.

> TUE HICE FOX.

A little blne fox comes within a rod of me and circles abont me as I stand still. He is a jolly little knave. He goes twice aromul, each time a little mearer, the third time coming near enongh to snap severm times at my shoe. I sit so as to prevent him from grabbing my leg, which he would prefer, but dares not touch. He cireles aromud several times more, then lies down behind me, biting again at my shoe, whieh he thads hard. When I move away and sit down he eireles aromid again, and seemed pained and disappointed when I thally leave. No other animal has such a cold, calculating, seltish eye as the fox.

North of Sea Lion Neck is a densely crowled mass of seals on a low slope strewn with very large bowleters. It is full of quarreling bulls and smomoded by several lines of idle bulls. It is a fine rookery which has evidently seen better days. It is very hard to inspert, except around the edgen. There are no clitls, amb an easy descent leads to the reef of hage howhers which constitntes the seashore. There is a noble hanling ground aromad it. The ground is black with pups and mossy with bull wigs above the brown cows. Five homdred spuare feet close by has oif seals in all; 12 cows, 2 bulls, and 42 pups-! fret each; but this is eloser than the average. This great patrh is thicker hehind and on the edges than on the midalle.

## TIIE SKA I.IONS.

Sonth of Sea Lion Neck 2 dead pups are seen in the samd among bachelors. Three have been washed up on the beach, with a dead sea-lion ןups. These are some
of the lot from which l'rofessor Thompson took skulls. One is fresh enough to skin. One dend female fin seal with mborn pup has been washed up with them. On examination she is found to have been shot though the back. Six young sea lions, 1 yearling mule seal, and 4 seal pups linve been washed up at the sonth end of the beach. Nine more dead son-lion pups are counted; 2 or 3 have starved to death, the rest drowned. The starved pujs ran be distinguished by the absence of fit. They are the only ones not too rotten to examine. There are bimore dend pups by this sea-lion rookery, big enough now to swim well. The sea-lion pups learn to swim in the great rollers. About 20 young ones are bleating "b-îfinf", not "b-ía-ín" like tho seals. Finally the whole rookery stampedes to the sea. The male sea lion is four times the si\%e of the female. His girth abont the shonlders is enormons. He has a lace like that of in St. Bernard dog. He seems more gentle but less guiek than the bull seal und has vastly greater strength.

A stamperle of sea lions is worse than one of seals, but they do not get away so quickly. The whole herd, lurge and small, is now in the sen together, soaring, lenping dolphinfashion, guite like the seals, the goung not so well. They open the month very wide when bellowing. Their months hurger than those of seals; jaws and teeth stronger. The natives save the large intestines of the sea lion to make watertight uppers for their shoes. The sea lions go sonth in the winter. Their pups are born eurlier than the seal pups, in the latter part of May.

Natives say that the sea lions fight much worse than bull seals. Ten to 20 cows each is the si\%e of the harems, and they have the same general habits as the fur seals. In their tights they rut gashes in each other a foot loug. The sea-lion bulls are sain to go away after the middle of July. They have not gone yet.

A fresh cow thoated in to day on the beach below Sea Lion Neek and was skinmed by the guard. She bat been lately killed by buckshot, there being bloody shot holes in the neck. Wialently pirates are already abroad. The careass was examined and the cow found to le lean and in milk, but not mueh milk evident. She seemed to bo an old cow, from what I conld tell by the ovaries, which were somewhat injured by the rule dissection of the skinner. I find shot holes through the asophagns, in one side and ont the other; also a shot hole through the glottis and one in the pericardinm. The heart was fill of clotted bood. The stomach was empty. The tlesh was perfectly fresh, not more than a day or so dead. The cow died near the shore aud was washed inj on the beach. She was perhaps shot at some distance away and became worn out by long swimming. The skin was salted and taken in evidence of poaching in July from some quarter.

## JULY 25.

Mr. Clark, Mr. Lucas, and Professor Thompson wituessed the killing on the village grounds. Dr. Jordan returuel from Northeast Point. Mr. Macom photographed Kitovi and Lnkanin rookeries. In the afternoon Mr. Lucas and Professor Thompson visited Tolstoi.

Weather was foggy in the forenoon with occasional glimpses of the sum; westerly winds; thermometer 44; barometer $30.6 \%$.

## MR. GLARK'N NOTHE.

The drive this morning was trom Zoltoi Samls, the Reef, Kitovi, mal Lakanin.
 killing began at that time.

Upwads of bow were killed at the mege of the gromal on whith the formen killings took place. The rejected ones went hack to the sea on the east side. In the tirst poil turned off was a cow, the mate of the one shot on Zoltoi Sumds a day or two ngo. She is said to be the firat femme seen in a drive the present wenson. She cansed the elnbbers eonsinlerable trouble, being very therce and umanngeable.

At 7 oelock work was suspended for breakiast und the various pools of the seals were driven into the lake to cool ofl and then romaded mon the shome to rest. A fter breaktast the scene of the killing was changed to a point nearer the hake to shorton the distunce, the weather having turned out warm. The escaping pods wre bow allowed to refurn to the sen at the village angle of Zoltoi Samds. Later on mother shift was made to the shore of the lake. Some of the pols went off to Zoltoi, but most of them swan the length of the lake and crossing the meok entered the wem at the cove in front of the lagoon.

Sume of the yentings, of which there was an musmal mmber, were ramined to aseertain whether or not the yenrling females herded with the yearling males, but. all were fomm to be males.

Two seals were found with shot; one rontained ordinary burkshot and the of her two irregular slugs each as large as two grains of buckshot. Agent Crowley furned over 13 buckshot which had been taken trom the seals at the Northeast Point killing on the elst instant.

The seals seemed more irritable and fleve this morning than at the former killings. The percentage of little fellows was very much greater, ind these, while showing all the tierreness of the older ones, had less appreciation of necessity of getting away, and were therefore harder to manage. One little fellow seemed determined not to be driven off. Ite remained through the killing of two pods and fought all the time. Ile then ran back fo the herd and was brought up a third time with just as much fight in him as ever. Finally he forgot himself long enongh to get out of ringe.

Frequently these yearlings would return several rods, leaving the escaping pool and taking op their places among the dead. They are quite as diffleult to handle as the laiff bulls. One little fellow seemed boum to remain on the killing gromm, and when one of the clubbers took him by a hind flipper and threw him several yards into the row of dead carcasses he immediately started back, but in the meantime part of the pod had been worked ofl and he turned hack and went otr with the eseaping ones.

One yarling received a blow on the nose while the killing was going on at the lake shore. After a good deal of hesitation he entered the water, but came swimming back to the point from which he started as thongh dazed. His nose was bleeding and it was thonglit it might be necessary to kill him. But when it was finally decided to do so he turned sharply abont and swam off to join his companions as if nothing liad happened.

A half bull was stumed by a blow on the nose and lay apparently dead for a few minutes, then recovered and seemed willing to fight it out. He was with dithiculty

## IMAGE EVALUATION TEST TARGET (MT-3)



Photographis
Sciences Corporation

forced into the water, his nose bleeding profusely. The seal's nose in his weak spot. A slight blow there produces great liscomfiture for the time being.

Numerous escaping seals showel bloody marks, but it was blood from the noses of their deal companions. Soveral were seen to he struck aceidentally with the clubs. But the ummber did not exceed a dozen in a killing of over $\mathbf{1 , 6 0 0}$, and aside from those instances noted none of the injuries were serions. A seal too old to kill was seen in one of the escajuing batches having a blind eye, evidently one of the " moon-eyes" referred to by Elliott. His blindness did not impair his ability to fight, and the fact that he could not see or one side of his head enabled him to very effectively stampede the clnbbers.

The driva from Lukanin showed a marked excess of yearlings. In the earlier drives these yearlings do not appear, and in the later drives Lukanin sends in an overwhelming majority of them.

The following is a tally ot' i number of typical porls of escaping seals, distinguishing between large and small. The large ones were half bulls over 4 years of age; the small ones were mostly yearlings with some 2-year-olls.

A number of pods from Zoltoi ran as follows:


A number from the Lakanin, as follows:

| Big. | Little. | Big. | Little. | 13ig. | Little. | 13ig. | Lithe. | Big. | Lithe. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18 | 15 | 5 |  | 8 |  |  | 20 |  |  |
| 8 | 5 | 3 | 15 | 11 | 5 | 7 | 12 | 0 | 28 |
| 9 | 30 | 12 | 12 | 7 | 12 | 10 | 9 | 9 | 19 |
|  |  |  |  |  |  |  |  |  |  |

Beyond this point it could not be elearly distinguished trom what point the particular pods were drawn, as they had all bem tumed into the lake to cool and had become mixed. But it is safe to say that when the pods got to rumning again, as below, they were from Lakanin:

| 131g. | Litile. | IHg. | Little. | Isig. | Little. |  | ig. | Little. | Blg. | Litle. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 30 | 2 | 32 | 7 | 20 | - | 3 | 33 | 0 | 59 |
| 8 | 20 | 7 | 33 | 4 | 10 |  | 11 | 19 | ${ }^{6}$ | 35 |
| 10 | 16 | 7 | 7 | , | 17 |  | 7 | 29 | 3 | 23 |
| 0 | 18 | 11 | 9 | 5 | 20 |  | 0 | 30 | $\stackrel{4}{4}$ | 23 |
| 29 | 11 | 7 | 10 | 1 | 2:1 |  | 4 | 21 | 2 | 23 |
| $\stackrel{3}{0}$ | 23 15 | 2 | 31 | 7 | 21 |  | , | 27 | 3 | 2.1 |

These specimen poils will be sufficient to show the general proportion of those rejected on the killing grounds. There were rejected $1,008 \mathrm{big}$ und 1,177 little seals; 1,630 all told were killed. The total drive therefore mumbered 3,815 animuls. These were driven np without the loss of a single one, as an exanination of the driveway showed.

## DR. JORDAN'S NOTES; NOI'TIIEAST POINT.

Another cow was washed on shore this morning near Sea Lion Neek. This ono had been dead somewhat longer than the preceding. She was very fat and had a large unborn pup. A number of buekshot holes in the baek and sides show the canse of death. This skin was salted and retained in evidence of poaching.

A little pol of yearlings swam abont together all day in Webster Lake. They slept on its banks at night. These young males seem to enjoy life greatly. To the carcasses of the thousands of their kind on the banks of the lake they pay no attention.

Three cormorants and 7 little anks, each with a guill over his ear, its root near the glassy unintelligent eye, sat silently together on the rocks and let me approach them within 15 feet, when all but 2 of the cormorants flew away. I left these in peace. having no grudge against them.

Coming home I watehed a porl of yearlings turn from the driw into the village cove; they go slowly until in deep water, then string ont in long procession, dolphin-like, They are from Zoltoi Reef and Lakanin, but all turn to the left aromd Spilki and pay no attention to the neighboring Lagoon rookery. They are ont of sight in about fonr minutes, the distance being about half a mile.

## THE DIFFICULTY OF MAKING A CENSU'S.

It is evidently impossible to make an aceurate census of the seals on St. Paul Island, becanse, on the great rookeries, as the Reef, Corbatch, Tolstoi, and Zapalni, one can neither estimate nor comnt the cows. Nor can one do it at Polovina, beeanse there is no point of view where the whole rookery is visible. Even the bulls can he only roughly estimated. On Northeast Point there are long strips which can not well be seen from the land, and the surf and the great distance from St. l'anl village preclucle a survey from the sea. Besides, the two great masses, one on the slope of' Hntchinson Hill (Vostochni) and the other on Walrus Bight (Morjovi), are so situated that even the bulls can ouly be comnted approximately.

At the time of our first enumeration on Kitovi, Tolstoi, and the Lagoon, the rookeries were at their beight, with more cows present than at any time since. But all were not in and no yearlings nor 2 -years ohls had appeared. Nor am I sure that any have appeared since, nuless yearling cows are among the hachelors. I have never seen one, and ann not sure that I have seen a 2 year-old.

True's estimate was honestly and carefully made, hat I believe it to be too low for the year. The rookeries in question were less dense than the average, with smaller harems, and more cows were absent than he thonght. Besides, by enmerating them as present when they were not, he omitted the virgin cows. No connt gets fuite all the cows, not even on Tolstoi Blatts, the most accessible. True's estimate has the value that he assigns to it; no more. There are not and never have heen millions of' cows, nor are they so reduced as to be measured by a few thonsands. There may be $\mathbf{T 5 , 0 0 0}$ to $\mathbf{1 0 0 , 0 0 0} .^{\text {a }}$ Adding the still absent virgins there may be 120,000 , but it is doubtful.

[^48]As to the bachelors, such as were killable have been killed and counted, 30,000 in ait. There are some $\overline{6}, 000$ bulls in active servier, half as many idle bulls 6 years old or mote, and some 15,000 , more or less, of half bulls, wigging 4 yeur-olds, and wigged i-year-olds. Of these there are many specimens of splendid sealhood, robnst and strong, besides a number of lean and poor ones, hurt somehow-ent by bulls, or with buckshot concealed in their bodies. Then there are yearlings and 2 year olds, 30,000 or more altogether; no one can guess how many, as they come and go at will. As to the pups, there is one for each female thus far present on the rookeries. If exceptions exist, they will pass away in a few days, for there are mo barren cows.
lerhaps the bachelors on Northeast l'oint do not roam baek to the sonthern rookeries. If not, one can ronghly estimate the proportion of cows on this great rookery by the known mmber of bachelors takin there. but this conld not be absolnte. Abont Kitovi and Lagoon few old bachelors stay. Tolstoi has very many and Lakanin more than its proportion compared with Kitovi. No drives are made from the lagroon at all. It is almost exchsively a residence region.

## JULY 27.

Heary wind and rain all day resterday made it impossible to get upon the rookeries.

Mr. Lucas and Professor Thompson attended the killing at Tolstoi this morning. Dr. dordan visited (iorhateh rookery in the foremoon, and in company with Mr. Clark and Mr. Latas went to Lakanin and Kitovi in the atternoon.

## GORBATCH.

There is not moch going on at Gorbateh rookery to day. Many seals are in the sea and the water front is deserted. Pods of pups are paddling in sheltered pools of water ont of reach of the surf. This is the furst time the pups have been seen by us in the water. Many pups are asleep that among the rocks. One dead pup, evidently crushed, is seen; it has the placenta attached.

A cow lies on the rock and calls her pup from below. She has a peculiar voice and the pup comes for some distance. He can not get $n \boldsymbol{y}$ to her and she is too lazy to move. Thongh close to her she pays no attention to me. She seems to expeet her pup to do what is impossible-climb up 10 feet of almost vertical rock. The pup's hair parts in the wet, showing the skin; it teels uncomfortable. The cow timally elimbs down. When she gets down the bull makes a fuss. The wet weather makes him cross. He begins teasing another cow, but soon goes to sleep. The cows make their phom come to them. They hardly move an inch in search of them. The pup is allowed to murse by the sleepy cow and he looks perfectly happy.

The white, half-albino 6-year-old bull is on the sonth end of Gorbatch close above the earlier harems. He has a family now. He is a beanty, evidently just begiming to feel his importance. It is a pleasure to see him on his first entrince into society. May his tribe increase. It braces in his courage amazingly to have 4 eows to look atter, and it mparently does not make any difference to him that all the pups under his charge are black. Old bulls marely tonch the little bachelors that are not wigged, but are very savage with the wigged ones.

On the steep wot incline at the western end of Gorbatell the anmals slip and slide abont. When the bulls flght on the cinder slope they roll down it; even the
pmips slide like the rest. So doad ones are to be seen. The pups about here are in lively pods. They are probably all lorn hy this time, though ome placenta is noticed which is apparently fresi.

Two sea lions are on the point now. Both are apparently holls and tast aslecp. The seals lie close by without paying any attention to them. Sealion exerement is abmond and chalky in color, like a mixture of plaster and water: this appename probably due to the undigested shells of crabs.

The hind tipper of the seal often rests on the tore. It has separate toes commeded by a membrame. The eye of the seal is one-third the length of muzale, mot tio hehind the cleft of the month. The mustarhe is twice as long as the mazale.

Ten "harbor" seak ( $l$ 'hoch rituliua) of mottled white, with some young ones of darker color among them, lie on Gorbateh loint. As I look at them they take to the water. Their senses seem much more acote than those of the fur seals, and they drop off into the water and melt away like snowthakes when one looks at them.

## THE LENGTH OF THE HRIVEN.

The drive from Polovina to Stony Point, deseribed by Stejneger and True lant year, is the last long drive which has been made. The killings at Polovina are now made on the margin of a poud abont one-fourth of a mile away from the hanling gromd; those at Zapadni, near Lake Anton; those at Tolstoi, near Iee Ionse Lake. At the Northeast Point killings are made at two places, one on the cast side of Webster Lake, the other on the west side near Cross Ilill. Seals trom the Reef, Zoltoi, Kitovi, and Lakamin are killed on the village gromal between Zoltoi and East Landing. The drive from the tip of the Reef is about a mile long, the longest on St. Panl Islaud; that from Lakanin three tourths of a mile; Kitovi less; Koltoi one-fourth of a mile. The drive from Staraya Artel on St. George is longer, over 2 miles, but it is over level ground, with ponds at intervals in which the animals can eool otf. The hardest piece of driveray on St. Panl is that crossing Zoltoi Sands from the Reef. This is due to the suftuess of the sands. The rocks offer little difliculty to the movements of the seaks, and the grassy stretches, which are easy going for them, make up the greater part of the driveways. So drives are made from the scanty hanling gromads of Lagoon rookery, or from Sirntel Roek, or from begond Zapadni Point.

LUKANIN.
Two little dead pups were seen on Lukanin, evidently ernshed to death. Nine-tenths of the dead pups seen thus far have had the nimbilical eord attached. They lave been crushed soon after birth. Other instances of death, resulting trom wandering among the bachelors and from drowning, have been rare up to date.

A single cow is loeated to day with a bull at the sonthern end of Kitovi, where the lone and apparently starving pingas picked up two or three days ago by Mr. Clark. The pup was, at that time, carried to the nearest harem, in hope that it might find its way baek to its mother. The mother has apparently foumd it and bronght it back to the original place, for it looks like the same pup. The cow was first seen with her pup on shore alone. They were lying elose to the water's edge. On the cppronelh of Dr. Jordma the cow fled to the sea. He carried the pup back above reach of the surf: Before she came back the pilip was tound alone and supposed to be lost. It was carried some rods away to the nearest Kitovi harem. The mother has brought it
back, and in the meantime has been taken in charge by a beach master. A pup with sore eyelids, probably cansed by the intrusion of sand, was also seen.

The harem system is now largely broken up. Pictures of the rookeries taken July 25 and after show nothing of the real extent of the rookeries in the breeding season, as the wandering of pups scatters the cows, and an increasing umber of them are in the water, while many new ones have come to torm harems aromnd the idle bull. The cows can probably remain away longer now, as the pups become older.

This evening the guard reports 4 dead cows on shore of the breeding ground at Zapadni.

## TIE KILLING AT TOLSTOI.

Mr. Latas witnessed a portion of the killing from Tolstoi rookery. In his estimation it would hardly be practicable to drive np smaller pods to the chubbers. Single seals are more comrageous and fight worse than when in gromps podded together. Large droves of seals dre readily intimidated; notling can be done with a single seal of any age when brought to bay.

One seal among the killed has the fat of orange color. Natives ascribe this to having fell on salmon. It may be due to having fell on crustacea. Dr. Voss, the island $p^{\text {heysician, thinks the coloration is due to biliary trouble or jaundice. Nothing }}$ was found in the animal's stomach.

Mr. Lucas examined a mmber of other stomachs at Tolstoi, but fonnd nothing save thick mucus, in one case neaty a pint. Professor Thompson alse opened a number with the same result. Aud yet excrement is to be seen scattered over the hauling grounds, appears on the drives, and is found in the large intestines of the seals killed.

## the withdrawal of the bulls.

Old bulls are hanling ont on Middle Hill and thereabouts. Some of them look pretty thin. They go back from the water and sleep in the sands and among the rocks. Tolstoi Sands seems to be a cemetery for old bulls, as many bones are to be found strewn about.

The guard has just brought down from Northeast Point the skins of 2 cows dead from buckshot wounds, noted on the 2ath, on Morjovi near Sea Lion Neck. The 2 skins have been preserved as evidence of shooting in Bering Sea before Augnst 1. These 2 skins, together with the wounded cow on Poloviua, seen on July 23 with apparently 2 shot holes in her back, show pretty conchusively the presence of pelagie sealers even at this clate. The wounded cow at loloviua was inst out of the water. The two cows ${ }^{1}$ at Northeast Point were fonnd on the beach on the morning of July 24.

## ARDIGUEN.

Harem B has 5 cows and many pups. Harem $C$ has hauled back on the grass ont of the muddy place where he helongs. There are 53 cows with him, evidently part of

[^49]them I's. D lies alone below his place with 1 cow. Other cows are seattered along the mudhy slide. A is asleep in lis later phace with 3 cows. E is gone altogether. He was found thrown ont of his position on July 21 . F is in his place with 8 cows. ( i is asleep away below; 9 cows are seattered abont where he belongs. X has ho cows and is above A's old place. $Y$ is gone altogether, muless a lone bull on the eige of the cliff is he. The green-neeked cow with her pup is with A. It is not known whether she has been absent since the 20th, when she was last seen. Two wet cows come in slowly and creep up the slide, bleating very loudly, shaking their heals. There is nothing going on at the water fromt. The few wet bulls are inactive.

A cow selects a pup from $D$ and repels 2 others. A large pup comes from above down the wet slide to meet the mother, and they crawl slowly up to I). Other pups look anxtously at eaeh wet cow.

## JULY 28.

Professor Thompson, Mr. Lueas, and Colonel Mmray went to St. Cieorge on the Cowin to make further investigation of the rookeries there. Mr. Macoun photographed Polovina rookery. Dr. Jordan visited Gorbatch and the Reef.

## GORBATCH,

A wet cow eame in trom the sea; her jup comes down to the lowest rock to meet her. She sees me and goes right bakk into the water, leaving her hungry, erying pup) at the water's edge. A bull which scems young phunges into the water after the cow, but he is not to be the master of the honseholid. A pup is dead on the rocks above the liarem. It has a broken scalp with pus ouzing ont. Perhaps this pup belonged to the cow shot some days ago on Zoltoi Sands while ronsorting with a half holl. The harem is located only a short distance from this point.

The cow which descrted her pup it tew minntes ago bleats in the water, and the pup answers, but will not go into the water. I retire and the cow comes in, going high up on the roeks with her pup. When one passes a harem now the brown, rusty cows leave for the water and the bull offers little resistance. It is chietly the silvery cows that remain.

There are more than $n 0$ pups paldling to day near the green-striped bowlder that looks like a watermelon. This is the phace where pups were noticed in the water yesterday for the first time.

NATURAI، CAUSES OF MORTALITY.
The mortality from natural eanses in 1,000 pups probably cannot exceed : ${ }^{1}$
(a) One killed by cows (overestimated).
(b) One killed or led otl by foxes (overestimated).
(c) Eight from being crushed to death by bulls while very young; this has cansed hali the deaths so fir.
(d) Two from being drowned.

[^50]Three from starvation alue to straying.
( $I^{\circ}$ ) Wwo from being carried off by hachelors.
Eistin te of 17 ill all in 1,000 , or 1.7 per cent.
One pup has been seen with sore eyes, but this ban harilly be considered a eanse of mortality. Sot more than 1 in 50 die naturally, which is certainly a high estimato $\mathrm{u}_{\mathrm{i}}$ ) to tate.

## ZOLTOI,

The white semi albino hall bull which has been seen on Zoltoi and which is out this morning is mot the same as the white fi-yearold at Gorbateh; but both are heanties. The Zoltoi bull is a $\boldsymbol{i}$-year-old. He is not nearly so white as the other. He is rather yellowish gray over dusky under fur. The $\boldsymbol{\sigma}$ yuarolds generally seem to be getting lean. They are much larger and less plump than 4 year-olds. They have smaller heads. Five years seems to be the "hobhledehoy" age with them. Four-year-olds look like 3 year olds, except for their incipient bristles.

Two wonnded i-ycar-olds are out on Zoltoi; one with a shoulder out of joint, another with an injured back. Another 4 -yearold in rather feeble condition is blind in one eye.

Buckshot will probably be found to he the canse of injury in many such eases. The drives rarely or never produce such injuries, and injuries from falls are very few. Accidental wonnds by the clubs on the killing grounds are also very rave Wounds in fights with other bulls are mainly on the shoulders, breast, and head. Of the injured bulls and lalf loulls that lie about the sands at Zoltoi and Polavina probably 10 are injured by buekshot to 1 that is seriously hurt by fighting or by falling or by driving. The cats of the bulls are rarely more than skin deep and seem to heal quickly. Buckshot breaks the bones and tears the viscera.

The bull with the injured back is orlered shot for musemm purposes. He is about 10 years old. Examination shows a large mhealed hernia before the right hip. Jacob Kochuten says that he has been bitten.

## IIHE WITHDRAWAI OF THE BULLS.

The tired old bulls are alrealy beginning to pull out on the beaches, having finally qiven up hope of getting on the rookeries. They may be seen on Zoltoi Sauds and on Lakanin and Dolavina sand beaches. We are told that many of them will die before the soason is over. They will go to sleep on the sand and simply not wake up. The sand will dritt over them as they lie.

In the afternoon Dr. Jordan visited the sait house and saw the process of enring the skins. The skins are first taken to the salt house and spread out in tiers one above another with salt shoveled over them. After abont five or six days they are taken ont and examined for places where the salt did not take effect. They are resalted, the order of the skins being reversen. After ten or twelve days they are again taken out

[^51]and tied in bumbes of 2 skias each, realy for shipment to San Crameiseo, where they are repacked in barrels for shipment to Lomenn.

Mr: Manm reported to-night that pups were seen by him playing in sheltered pools of water at lolovina rookry to lay. The time of going into the water is probably not depemdent upon the age of the pmp, "xcept perhaps in the case at the few that act as lombers. When these have tried the water donbtless pups of all ages within sight follow thein example. At least the prols seem to contain little fellows as well as big omes.

## MR. LCOAN'S NOTES FROM N'T. GEORGE INLAND.

I made a short visit to North rookery with Professor Thompson. It has sprearl considerably, the extension hackward and uphill being notiecable. lugs in two phaces are phaying in the water. This is in anvance of st. ['anl.'

Ono liesh placenta is scen.
Nre the bulls danker colored here than on St. Pinn?
The harem that contained 135 cows on July $!1$ now has only a morlerate mumber. some distance inland and $u_{p}$, the hill is a new harem with a considerable momber of cows. A bull in an adoining harem who hat maly a lew cows at the carlier date has now a fill share.

There seem to be several small fresh cows among the others. Are these the virgin cows, or merely modersized? ?

## JULY 29.

Dr. Jordan visited Zoltoi and the Reet in the moruing, and in tho alternoon with Mr. Maeom and Mr. Clatk went to Tolstoi.

The strong southwest gale contimes with great surf. The air seems warmer than usnal, and it is dillicult to see becanse of the blinding mist.

## ZoLTOI.

On Koltoi munerons instances of excrement were noted. The normal exrement of the bachelors is yellow, firm in texture, with no evident composition. One bull, perhaps an old one, voided lifuid yellowish excrement. It is ill suented, abumbant with many nematode worms 1 to 3 inches long. The worms are preserved in formalin. Some examples of excrement have dark chayey colors, no texture.

The surf' is breaking very high on the beach of' Gorbatch, where the pups were swimming yesterday. None of the pups are in the water today. The seals seem to be simply putting in their time till the storm is over.

## ARDIGUEN.

The bull in harean $A$ is asleep on the flat rock. There are two cows and a large pod of pups abont them, rolling and biting one another in the neek and lliphers. is has 13 seattered cows. A "Water bull" ( $/$ ) has come up and tried to establish
'Sce notes for St. Panl of to-day, both by Dr. Jordan and Mr. Macoun. The roineidence in interesting.
 virgin $2-\mathrm{y}$ ear-olds.

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himself, having apparently ohserved the disaprearame of li , l ) is indiflerent mad hald asdeep down loward r , with whon he has a worly disemssion. I) has $s$ eows, and they simable a good deal. A's green-meked cow is down in D.' The water hull remains for a time in li, whero there are 3 cows. ID is near him and attempts to drive him ont, but both seem vory sleepg. IWentyeight rows are with C , who is pretty netive. $X$ is behind him with nomb. $Y$ is well back, with 1 row. Another bull well behimd $V^{\prime}$ hats 1 cow. $V^{*}$ is very leme. $b$ is metive and has! mows. $E$ is gone. Two weeks ago $/ 2$ wonld have bedn skimed alive if he dared enter the harems as hodoes. De tribs again to gouptol whoms strong languge. A is pretty lean.
 and pulls and ean not get away motil the bull moves.

RENF,
Six little rows in a harom at the rar of heel rookery stampere, In a short while they come bask to the bull in a borls. A stray pup is seen among the bachelors in the romway mend by. Ile is very timere. I earry him back towarl the harem. He tries to fallow me away. Wher tombed he bites savagely. There is a singhe old bow in a harem with a young holl on the hanling gromm. Perhaps the lost pup is liers.

The wedge-shaped patch of seals is now tar beyond Townsend's erosses, within 150 feat of the limit shown by Maronis photograph of 1892 , 'There has been a great spreading barkwarl on the rookery within a fow days. Many bulls which at first were idle now have harems. These harems are evidently tormed from late eoming cows, mostly yoming mines.

A bull near the hanling gromal has a single cow. In these outer harems, which are large, there are few pups, but some of the cows seem ohd. Perhaps the pups are poilled tarther back. Still there are many idle bulls, and they are tierce.

The honsehohl life in the great patches is ditferent fiom what it is moler the elifls. Very few wet cows are here, and not nealy so many silvery ones. It will be some time yet before these pups learn to swim, they are so far trom the sea.

The pateh north of the dry ponl is now abont even with the eross. There are hundreds of $\quad$ pins arombl the stone on which the cross is painted. There is no sign of virgins here. There are as many pus as cows, if not more. The bulls are very quarrelsome. The cows seem wilder here, and there are more single harems along the alge of the bachelors with whom the eows are more mixed up. When the bathelors stampede, however, the cows always fall behind under the intlnence of the bull.

Evidently the cows in the rookeries most visited-Gorbatela, Lakanin, and Kitovi-are less will than the others. Those along the west side of the parmule ground are very widd, becallse not near the drive and almost never visitel.

Three starved pups lie on the hanling gronnd. A stray pup is among the bachelors. The bachelors tend to ling the odge of the rookery, mneh to the amoymue of the observer. It takes an Alent or an old bull to keep them off.

There is a gool deal of tighting going on. There are some splendid oryear-olds here. There is a big dead bull lying on the ground ocenpied by the idle bulls. He has been long dead.
' She was present on the 19th; absent on the 20 th ; present on the 24 th adulation on the 27 th.
 it well emongh. It is womderful how tongh they are.

Nothing resembling virgins are yot seen except in the hatem of 6 coxs finst mentioned. This ball thally loses all his cows but mon. She is broml hemed, hke a
 owner tries tor regain her, hat can bot.

## 'H'Wis'om



 water's edge and in part on ledges af roeks mulde steep elifts. It was on the samily part that the great momality "as moted. Above the samdy streteln theme are many harems located ipm the long rocky shope covered with large bowhers.

When the rookery was lirst visited this year the harems were dosely patkad abog the edge of the water and moler the elge of the rocky shope, leaving moch of the sanul bare. It the puint where the mass was thickest a clifr firming a projeeting angle of the slope juts into the sindy tract. From this angle to the sinnl beath was a great wedgeshaped mass aromd whirh the bachelors hanted to get in hehimd. F'rom this mass most of the harems now to be fomblabe have eome, thomgh part of them have eome uf over the roeky eliff at acecssible points. When the rookery was first seen the entire mper spate was covered and hed by idle bulls.

## DHAD PUPs.

As in 1s!2, so to day, this rookery shows the largest mmber of dead pupson St. l'aul, and it shows its exress of mortality abont this jintting elin' and on the samdy bearla at the point where the greatest mass of seals was located.' This area of sabd is now eovered back with pups, and seattered over it are a large momber of dead pups tlattened ont or partially sovered with sam. With a glass from a position dinst above the green elifi and near one of Mr . Townsemis arosses $8 \mathbf{8}$ dead pups are comuted. It is possible that a mmber are hiddon among the masses of living pups, as in many cases they are playing about and over their deal companions. One homdred would probably be a fairer estimate. ${ }^{2}$

At the angle before spoken of where the seals were thickest, and where a great amonnt of hghting was going on at the time the rookery was first visited, there are between 90 and 20 dead [mps to be seen within a small area. The rest are seattered over the length of the samly tract. The angle here resembles very much a similar angle at Polovima, where 8 deal pus were comited in 9 harems. When we consider the great mass of pups at this point on Tolstoi, numbering many thousinds, as compared with other rookeries, the pereentage of dead pups, pheing the mumber at 100, is not

[^52]
 seen in 1s! 2.



 rombed ing. 'They seem to have died abont the same time, or to have beren dead about
 height ol the seasoll. la many rases the fin is worn oll in patehes.

Mr. Matom remaris that tho mortality is mot so great to day an it was in 189:, but his observations of that yan werr made some what later and muler more favorable combitions. In his opininn, not starvation, but somme epidemid, was the eanse of death
 Samis,

MR. LICDN'S NOTES.
On bast rookery of st. George, the hanling qrommes and breding gromals are now but a mere thation of the spare farmerly necupich. The ehanater of the gromad and the vegetation shows that within very renent times-say live or six years-the rookery covered twice the aren and the hanling gromal ten times the present area.
 are handed out on the beach at various points. The lanems are small, the rookromes sparsaly populated.

Little bast and Great bast rookeries were once continuons; now they are


One fresh placenta seen at the water's alge.
JULY 30.
Dr. Jordan and Mr. Clark visited Gorbateh and leet rookeries in the atternoon. Mr. Macoun visited Lakanin.

The day was clonly and foggy; sonthwesterly winds. Thermometer dif; barometer 30.45 .

ZOLTOL
An ohd ball with a broken tlipper, which iay in the "hospital" at the angle of Zoltoi Sands, was killed. He was groing abont on three legs, holding up the injured tlipper like a dog would its paw.

## THE 1'OLAOLATION OF THE COWS.

There doos not seem to be math trath in the enrrent inea that the light-colored eows are recent arrivals and the brown ones those which have been ont long enongh to get sumburned. It seemed phansible enough when we litst landed on St. George, but there are more of these silvery ones now on the rookeries than there have been at any time this season. The seasou is now far enough advanced to make it possible to assert that all the adnlt breeding sows are on the rookeries or else have gone to sea after having given birth to thair pups. It seems almost certain that the lighter


 Two other cows in this same haven are wed. 'Thes are looking for theid porg. One con is milinuly dark in eolor. 'The other shows distinetly her light silvory color. There can be no gunstion that these rows, when dry, will one he brown nut the other silvery. Again, these light cows have been sedn to enter the water and have been Wafehed as they swim abont, their white bellios and throats buing botiorable as they
 they show datk all wer.


 amil atter at lively tight with the meinhboring bulls the boty of the cow was reabed. It dial not wem likely that she hat bero remshed. It was, howerer, with diflieaty that she was withlrawn from the eravien, amd it may he that the heavy silfe of the past few days has shilted the rocks amd worged her in. As she was dragged alomg the blood owzer out of her nose. Lher sku onf a sumerfeial examination did not diselose any shot maks, thongh the beeding wonld sedom to indiate some intermal womm. bitween the shonders or ind back was a sear, quite fresh, where the skin had heen ent ont in a romal patert about the sian of a sider doliar. There did mot seem to be any womal bemath, but as the eow had bean draserd some distame by the skin of the neek the wombl might mot have shown. She hand mot heen long dead.

 The defails of her edmention will be given later after disseretion.

## REFH,

Five dead pups were comitad on the hanling gromad of the Reet rookery, or rather in the rmway betwen the massen of havems throngh which the bachelors pass in going mp to the haming gromml. They dial mot show evidence of starving, and were probahly trampled to death by the half bulls and the iolle halls of which the passigenay is always fill. Their houlies were tattened out.

The holostiaki, of which there are at grat mumber on the hanling gromul back of the heef, are very playfial, pulling one amother aromul like dogs at play. Their actions resemble thase of the fins in the pols about the harems, but they seem more playbulad less in earmest than the pras. The pusp pay as thongh they were angry.

One odd bull, a magnikent fellow, is bally injured in the batek. He drags his hind ilipers in a perfectly helpless manner. Ite is, however, very strong in his foreparts, and maintains himself against the half bulls amd idle bulls that attack him while trying to get out of their reach.

Another old fellow with one of his fore ilippers badly swollen was seen on the top of the slope of (ablateln in a pod of binchelors. He earried his tipper in the air as a dog might a sore paw, getting along fnite biskly on three lippers.

## ARIMGUYEN.

The shale shows continual ehange. There are $\quad 88$ cows nj on the bat where the harems of B and 0 were loated. Probably 35 of this יmmber were in B's harem, but they stampede hy way of C's harem, many of them going down over the clith, lint some of then almost immediately returning. On acconnt of the stampede of the eows to the harems below it is diflicult to determine the status of harems $\mathrm{D}, \mathrm{E}, \mathrm{F}$, and (i.

A young $i \cdot y$ yar-old bull ( $/()$, noted yesterday as trying to locate himself in the slide, is now in above 1$)$ and seems very active. He greatly annoys the cows trying to return to harem $U$, dragging them back down the slide as the $\begin{gathered}\text { elimb the slippery }\end{gathered}$ rocks. One cow has a particnarly hard time. She bites him severely in the throat and on the back. The other bulls do not seem moch inclined to tarkle him. They are too lazy now.

A is still under the clifl in lis positim, hot lais 10 enws. One gets away and is taken up hy an inle bull above. Ile keeps the cow for a few minntes in the position formerly ocempied by $X$. X has left his phace amd lies by the rook where $Y$ insed to be. Y' is down by the brow of the cliff, a little farther along than the position odenpied by an idle hull, which has kept his position from the begiming.

In the harems now controlled by $B$ there is a little brown animal, very small. She looks very much like what one would expect a virgin enw to be.

STAMIENASA.
The question of the stampeling of hatems and eomsequent injury to the female herd seems an absmrity. It frequently becomes necessary to go very elose to the harems in order to get to desimble observation points. The cows show evidence of fright, but are. for the most part, hed in check by the bulls, and as soon as the intruder has passed or comes to rest the seals settle down as if mothing ham happeneal. If the fright is so great, as sometmes happens in these days since the harem system has relased, as to canse the cows to break away to the water, thay are invariably found back in their places within a few homs, perhaps within a few minutes.

The killable seals do not come near the rookeries. There is a regularly fraded buffer of itle and half-idle bulls on the water front, in the rear, and at cach thank, which effectually prevents the erowding of the hachelars on the harem. Unfortunate individats, impelled by fright, oceasionally try to eseape throngh the harems to the sea. But the injury is to the bachelor emeerned and no general stampede can result. It certanly is not possible to day for the bichehrs to get near enough the harems to occasion any danger of stampeding the cows in getting them, and there is no reason to suppose that comditions are essentially different tinis year from what they have been in the past. It is generally conceded that there has always been a fringe of inlle bulls abont the rookeries, and the bachelors have been taken for years from their present hanling grounds, which are wholly distinet from the breeding grommeds.

Later in the season a few stray cows whose pups are dead may take up with young bulls awny from the rookeries proper. These may occasionally get into a drive. One such lemale appeared in the drive from Zoltoi on the 25 th instant. . But it is not likely that such cases oceur frequently, never early in the season. A cow so ilriven is not hurt in the least. The cow from Zoltoi wis found at a distance from the rookery. She was hering with the bachelors, probably because she had lost her pup.

DFAD PUPN.
There is a dead pup on the roeks high up ont of the way, in a josition where it combl not very well have been crushed. It has probably been injured and crawled un there to die. It is impossible to get near to examine it on accomat of the bulls,' Near by is anothar dead prip in much the same condition.

On Zaltoi eliffs are traiks on which the hachelors come up and go down. There are others on the steep western slope of Gombateln. It wonld he hard foi a man to climb them. In getting down they sometimes drop in places 6 feet or more on jagged rocks. In no case dh they seem to le hurt by such it jumpl.

## VIRGIN ©OWS.

There are many little harems apparently of virgins, with an ocensional and cow and pup, along the edge of the hanling ground on Reef rookery. These are in charge of $t$ or 6 year old bulls. Two of these harems, earh with a small cow, are in a position to be easily got at, and to morrow an elliort will be made to determine whether or not these are virgin cows. The bachelors scem to worry them, but the sex is uncertain yet. A harem containing several supposed virgins has some old cows in it twiee as big as the little ones. A harem consisting of 1 eow is in the hanling ground, and the cow goes off, leaving the pulp.

A bull is holding a little brown cow byain force and ronghess. She bites him on the neek, and he has a great time holding her. She must be a virgin. The hull smells of her genitals. She is very small, not over 40 pounds in weight. She has a large head and eyes like a pimp. She tries to rin away, but comes back at every motion of the bull. The bull seizes her and hohls her down by main force, wateling her every movement, regardhess of the observers 10 teet away. The cow hamgs tightly to his neck. She rans toward us once, as it without fear. Derhaps all this is love making, but if so it is terribly larsh. Both bull and cow are getting tired. He fans himself with his hind tlippers, voidiag exerement. The little cow is probahly coming in heat. Her nipples are very small. She has never had a pup, although in color she is like the old cows.

## S'AARAYA AR'TEL.

Mr. Lamas visited Stamya Artel rookery, making the following motes: This rookery has spread out and thinned since onr visit on duly !. The idle bulls have disuppared from the npper part, but there are many about the lower portim. Twenty old bulls were counted in ome bunch. Many of the yomger bulls seem to have secured cows, and the intlux of these young amimals is very perceptible. As nearly as can he comuted there are now in harems. This is a larger number of harems than were found at the former count.

## NORTI ROOKENY,

At North rookery, where the harem of 135 cows was, there are now 9 harems, 2 of them baek on the hill very far trom the former solitary harem. Here, as on Staraya

[^53]Artel, the inthx of young bulls is marked. The western part of this rookery now contains 55 harems. The comnt on July 9 gave 51 harems, 867 cows. The previous unconnted portion of the rookery contains 36 bulls with cows. Allowing for the thiming ont of liarems, this would make the finmer estimate of 9,700 cows not fiar from correct. Colonel Murray finds to day a total of 225 harems on North rookery. ${ }^{1}$ IHe saw one bull copulating to day. He also reports seeing a dead pup on East rookery, and Professor Thompson saw 2 pups, supposed to be drowned.

It is apparent that the mortality among pups at the present age is small unless they are drowned ${ }^{2}$ by a heavy gale. They are tough enongh to stand knocking about, and, moreover, have such fear of a bull that they keep out of his way.

Pups are erawling about the rocks and high up the elifis. One lies lead at the foot of a cliff, where he has evidently fallen from above. Pups are playing freely in the water.

At the cast end of North rookery are three harems which were not there when the first comnt was made. They are around young bull:. It is evident that with young bulls at the rear of every harem and at the water's colge there is little chance of cows eseaping impregnation.

A bull was seen to act toward a seal among the bachelors as though it were a cow. A large pateh of excrement was seen on the handing gronnd, imdieating a recent meal by some seal.

Bul?s still take an interest in their harems and there is some quarreling. A number of cows frightened into the water were watehed and fonnd to deturn to a harem within a short time. The bulls below offered no opposition.

On the stones of the gully, and on the hillside just above, leading to the eastern hamling ground of North rookery are many gray lichens. Ten years ago thousambs of seals clambered over these stones to the hill above, and some still elimb there. The spaces between the stones are filled with the chanacteristic slime of the haning gromb, black and slippery. The liehens are growing and the grass covers the gromil, which has not been worn bare this year, although some seals ctimb up daily and lie about at all times.

JULY 31.
Dr. Jordan visited Gorbatel in the morning, and in the altermoon, in compainy with Dr. Voss, Mr. Stanley-lBown, and Mr. Clark, made experiments with a view to identifying the virgin females.

Weather clear; wind from southeast, with heavy surl; thermometer 46; barometer 30.55.

## GORBATCH ROOKERY.

The dead cow on the Zoltoi end of Gorbatch was skinmed. She contained an muborn pup and hal been bitten in the small of the back, probably by a bull. This bite was the cause of death. She had probably been wedged mong the rocks by the surf:

[^54]The old bull seen yesterday on Gorbateh cinder slope with his fore lipper "in a sling" was fomm this morning ont on Zaltoi sands. He was ordered shot. The shonler was out of joint and the whole thipmer bally inthamed and sensitive.

## REEF ROOKERY.

The two single harems noted on the Reef rookery last night were realily tomen this atternoon. One cow was in charge of a splendid old black bull, full of fight, the other in eharge of a dine-looking yonng gray bull of probably 6 years. The tirst bull mentioned laal a mumber of eows yesterliay atternoon. They seemed to be in greater part virgins. Some were old cows, however. None han pups. On tuphoach they all stampeded into a meighboring harem except one. This remaining cow was the ane fomm to day. This was the same harem from whieh on Thusday afternoon Dr. dordan observed 6 young looking cows decanp in a body, returning half ant hour later.

## THE VIREIN COWS.

It was decided to shoot the little cows. Jacob Kochnten said that the whe in charge of the lig black holl was a holostiak. She was standing elose to the bull, who was watehing the man with the ritle. The instant the shot wiss tired the bull dropped his nose to the cow's heal as thongh he was conscions of some injury to her, thongh she male no somm. He fombled over her, paying ho fiuther attention to us, until we mudertook to get the body. It took fully half an hour for the fonr of us to get the cow away. The bull was light all over. No blow on the body produced any effect except to enage him more and more, nor eonla he be enticed liar enongh away from the dead body to promit anyone to reach it. Finally a well-directed blow in the month with a stome knocked his lower eanines loose amd stmmen him smiliciently to make him yield for a moment, and the cow was secured. He returned to the spot as soon as ho recovered himself, bit apmeared to realize that there was nothing more to tight for.

The other cow was shot in the same way, hat her bull, probably never as yet master of a harem, deserted her immediately when pressed. Both animals shot were found to be females which heul not yet given birth to pups. They were carvied to the level of the parande gromid above, skinnerl and dissected by Dr. Otto Voss, resident physician of the North America Commercial Company.

## RECORD OF DISSECTION.

The cows proved to be virgin females, coming in heat. This probably acronnted for the eagerness with which they were hela by the bulls and for the absence of ethort on their part to escape. One of the cows was of the msial light color, silvery maderneath. The other was dark brownish, like an old cow, with only a lighter shade of brown muler the throat. This shond settle the guestion as to whether the diflerence in coloration is due to length of time ont of water. It also shows that age is not the sole determining factor. The difference mast be due to indivilual variation.

The little brown cow belonged to the young gray bull. Her mammary ghands were small and undistended, containing no trace of milk. Her weight was about 60 ponnds. She was abont to come in heat. The Gratian follicle was just rupturing. The dow had evidently never bred. The lelt ovary was apparently the one prepared to bread flest. The t wo horns of the uterns were alike, neither yet fertilized. It is
probably accident that determines which horn shall be impregnated tirst, lont after the tirst pup is born impregnation oceurs each year in the unnsed hom. While the horn which has just borne the pup is recovering from gestation the other is made ready for impregnation.

The silvery cow helonged to the old back bull. The Gratian follicle showed no trace of rupture in the right ovary. The folliele in the left was abont to rupture. The ovaries in this case were a little larger than in the first cow, but showed no trace of having yet been fertilized. This cow was somewhat fiatter than the other and a little larger.

Secretions of the onter part of the vaginal tube in both cows proved acid; those of the nterns alkaline; mammary glands nomally developed in both. No eorpus lutemm apueared in either ovary of cither cow. Both stomachs were wholly empty except for a few nematode worms. The fat was yellow in its color. The intestines of both contained excrement.

## THE YEARLINE MALE.

Near by were two small seals in charge of a yomg half' bull. 'The smatler one was shot and proved to be a yearling ball. It had all the appearances of a female, and dieob said it was one. The bull showed it all the attention whieh conld have been expected in the case of a cow. It showed tremendons tenacity of life; had to be shot twice in the heal and neek, and yet had strength enongh to bite and seream. If' it had been in the sea it wonld probably have swam a mile, perhaps many miles, though from the loss of blood it must eventually have sucemmbed. It detied all of us, even after the second shot, anm continned to fight till struck with a knife. It is simply inpossible to believe that pelagie sealers do not lose a large percentage of those they shoot. No other animal shows the tenaeity of tife that a seal does, and no animal is more free from si lness or defective parts. When first shot the little yearling screamed like an angry pup.

The sacritice of this yearling was valnable in showing how easy it is to be deceived. This animal was watehed closely at a distance of not more than 10 fiet by several porsons, all of whom pronounced it a female as tiar as apparance went.

The yearling male is abont the size of the 2 -yearold female. Jacob and the other matives say they uan tell the female by the sharper snont and narrower head. But while the head of one female killen seemed to hear ont this view, the other most alecidedly did not, innd there was no essential difference between the head of the yearling and that of the female. There does not seem to be any characteristies that will surely determine the sex of the yonag animals other than those of the sexual organs themsclves.

It is ovident from our experience with this and other amimals shot for seientifie purposes that the snggestion that rilles shonla be substitnted for chabs on the killing grounds is not a wise one. The amonnt of snffering would be greatly increased by such at change. ${ }^{\prime}$

[^55]
## VIRGINS.

The animals we thought virgins are now cortainly known to bo such. The one we formerly shot on Zoltoi was an exception, a young eow which had lost her jup and had lelt the harem. lalling ints the company of a yomg bull she handed ont on the sambs. The virgins are probably not often impregnated in regulamy formed harems. They seem not to be wanted in the regula harems; at least they shilt abont as if they did not ferd at home. They are to be fonnd chatly at the back of the regular breeding ground and at the water's edge. Among them are a good many ald cows, ${ }^{1}$ mobably drawn back ly the movement of their pups, fertilization being over and the bulls having relased their wateh.

It is not necessary to sumpose that the virgins eome up on the hanling grommes with the bachelors and then wander away to the bulls. These little harems in the rear are to be found behind all the rookeries.

## EXUREMENT.

A young bull in sex excitement with a cow voids moch orange-obored exerement, and paddes his filpuer in it till he is thoromgly soiled. There is exprement in abmanace both on the rookeries and on the hanling grommes. This animal must have fed recently. On the rookeries the excrement is mostly solt and soon dries in the samd. On the hanling ground it is olten eylindrieal and of the consistency of putty. One of the little cows killed had a long cylindrical piece of exerement in the rectum; the other was filthy with sott greenish exerement.

## Alidiguten

The slite was visited at is oclork. One pup was ohserved jost born, having the placenta still attached. The cow was thirly large, but of the whitish color of those supposed to be young. Donbtless she is a 3 yearold, with her tirst prip. She is in charge of a half bull hately come on the water front. Thereare other cows in the hatem. A row draws up the pup to her breast by the nape of the meek.

A large poal of pups ate playing in the water. Thry sem to enjoy it greatly. Those entering the water are not contined to harems near shore. Wet ones are observed at the very toj of the slide. One wet pul comes up to harem A. He waits a little and then goes back down the ineline toward the water again. Le is watehed two-thirds of the way down. The wet pups are seattered all abont in every pod of sleeping ones. They seen even simaller than their fellows, but probably this is because the water has smothed down the firr.

A wet cow just in from the water is watched find her pup. She calls; three or fome pups answer. The cow ceases to call; she makes no further eflort. Nopupemes to her within half an homr.

A mother lying near the large green rock awakens and ralls. Her pup responds and comes to her. She is in a pusition which does not give the little fellow any chance. The cow finses abont, calling to the pup, who keeps up a response. Finally the little one is pnshed ofl the rock and slides down 10 feet. The mother is alarmed and calls fiantieally. The pup comes to the foot of the rock and looks up, ealling, but can mot climb the roek. The mother ealls repeatedly. Finally the pup makes a wide detour and gets up to the mother. She moves to a better place and the pup takes his dimer.

[^56]The changes on the slide go on. A has 10 cows. I hats $i f$ eows near him, and probably 4 more at some little distance are under his jurisdiction. The harems are all seattered out in irregular fashion. Among his $\mathbf{i}$ mearest cows are $\mathbf{3}$ little white breasted cows with dovecolored batis. They look like virgins. The other eows are brown and larger.

The little cow, supposed to be a virgin last night, and which was on the crest of the slide, mppears to be abont halfway down in another havem. She is brown, but very small; the smallest cow seen. It is probable that the lig! con on in the younger animals is a matter of individual variation. The case of the two vorgins killed which showed the two listinet types of eolomation bears this ont. It may be that the lighter animals represent that chass of pups which show the brown belly.

O has 19 eows. X is gone from Y's phace. An idle bull from the rear has taken his position - the old position of $A$. Y is still by the elitn"s ellge. $X$ is lying that int the alge of O's harem, which is drowded down toward the clitl. I) has 20 eows, but one cim not be certain. The yomir half bull $Z$, seen to tease the enws trying to return from the slide to C's harem, lies sleeping in the place where we loft him last night. There are $1:$ cows in the space formerly occupied by l , a ditherent bult in charge. $F$ and $G$ enn not be distinguished or counted with certainty.

## THE UHARAC'TFRISTLCS OF THIS FUR SEALふ.

A for seal has almost as much in common with the quizaly bear as with the true seal. It is roughly a grizaly bear with webbed leet thattened amd oar-shaped. Bxeept for its wonderful powers of swimming, its habits mud apparance are that of a land amimal. The elements determining its residence on the ishands are the cold, moist, sumbess wathea, the ice cold water, and the absence of native population or of any creature on land powerfal enongh to bo an enemy. Hence its ehoiee of minhabited islands. Its migrations are inthenced by the encroachments of toating and coast ice, and its other movements by the need of food.

THE SLAUGHTLER OF IHE SEALS.
To kill the whole body of seals on the islands, as has been lately proposed, is, of course, no worse than to destroy the herd by pelagic sealing; for land protection is a faree if the female dan not teed sately at sen. Nevertheless such action is a confession of impoteney a great nation should never think of making.

The real interests of England are identical with ours, as are the real interests of the eivilized world, and some method mast be fonnd to put an end to the indiflerence and jealonsy hich now prevents, just or mational action. It the scal herd is to exist it ean not be preyed noon by any nation. If it were tome that the acmoval of bachelors diminished the hed it should be forbiden, lake any other merredation. That it does not reduce the herd, is perfectly plain, and no one conversant with the facts has honestly deuied it.

The white semi-allino byenrold' has been seen sleeping in the same spot on Zoltoi Blafls for a week or more. Thongh several times driven off in the meantime he had invariably returned. This gives some idea of the length of time the older bachelors remain on shore.
' I'his animal was neen in the smme place on one or two occasions in ixal.

THE (HWNSI'N FOR ST. GBORGE.
The fact that Colonel Murray's comint of the harems on North rookery of St. George, as reported by Mr. Lucas, is $2 \underline{2}$, as against an extimate of 1 (is for duly 9 , leads ins to conchude that for some reason onr comit of this island was too early to represent the state of these rookeries in the breeding season. A comnt of hapabini rookery, also ly Colonel Muray, increases the harems trom 143 to 182 , and on Staraya Artel from 69 to $7 \pi$. A comit made so late in July as these are not truly representative, as donbtless many of the harem bulls are already gone and their plates taken by others. On the whole, hovever, we feel that this latter connt may be more near the trinth than our own, and wo are inclined to substitute its results as to harems for onr own, aplying to the rookeries of St. George, as to those of St. Daml, the average harem of Kitovi rookery. This is 17.3 cows to the harem. It will be remembered that for the comed prition of North rookery, the largest on St. (ieorge, the average harem was fomd to be abont 17 cows. The following, theretore, is the revised census of st. Gcorge Islaml:

Census of st. Cicorge Island.


AUGUST 1.
Dr. Jordam went to Zapadni in a boat this morning to investigate the seals reported dead on the ruokertes there. In the alternom, with Ir. Voss, Judge Crowley, Mr. Adans, Mr. Macom, Mr. Clark, and a fore of latives, he visited Reef and Lakimin rookeries to determine whether the yarling males and females mix on the hanling groumbs.

The day was bright, with no wind; the sea was unnsually ealm, with oecasional dritting fog.

A great suow bank is still visible on the sonthern side of the hill between Lakanin and little Zapbdni rookeries, and furnishes a lambmark by which vessels stem.

THI: KINDS OF ROOKBRIES.
The Lagoon rookery is but an overtlow from Tolstoi, as English lay or Zapadni Reef is trom 'iapadni. The break between Tolstoi aml Lagoon is larger, bevause on the sontin side of Tolstoi lead the vertieal clifis abut closely on the sea. There is not over $\boldsymbol{\sigma}$ feet between the cliff and the high-tide mark, and often when the surt is rmmang there is no space at all. On the west side of Tolstoi there is 30 to 60 feet under the clifls, aml this widens ont northward to the broad eoneave slope of 'Iolstoi

[^57]Sands. 'The tip of 'Tolstoi is formed not ot broken eolnmms, but projecting wall-like dikes. The last hamem is beside a grassy projecting wall, with a smooth slope on one side.

The prefirmed rookery gromul is a gentle slope with linge ungular hooks of lava evenly strewn between with hard la wa sad. From theso somotimes rum hard benche's of brohen lava, in which sand predominates over the rocks, as at Tolstoi.

The sandy places are generally nvoided, but the concavo that of Tolstoi can not be wholly avoded. On this samal is washed down from above and becomes packed by the movement of the seals. In such phates oreme the greatest matmal destruction of pups. Gentle rooky slopes, lat more or less strewn with bowler's, are fombat at
 Iolovina. Other rookeries lie on the rombled, waterworn bowlder beaches, without hill slope hehind. Such are Zapadni lied; bagom, the geater part of Vostochai and Moriovi, and part of the Recef. Lereguar rocky areas muler cliffs, and not capable of mull extension, are fomel on Kitovi, Lakanin, Tolstoi blafts, part of lobovina, and much of Gorbateln. In the elint portions and on the bowher hearloes the harems are well separated, having matmal bommaries, and there is no crowding.

In the great masses, as at Vostochni and Reet, on rather level gronnd and among rocks, the larems are larger, partly eonthent, and there is moch mowe fighting among the bulls. All rookeries have a front of romaled bowhers exrept where the clifls abut on deep water, as at Kitovi and Tolstoi blatls. On (iorbatel the harems extend more or less up a steep, hard, smooth slope of lava gronel and samd.

Open sand bearhes are nevar frequentad by breeding bulls or cows, thongh bachelors and injured bulls like to sleep there. The regnlar phaces for the bachelors, however, are on the rocky edges, where the sand is packed firm. At Zapaini the former limits of the hanling grounds are clearly evident, as is their diminution, from the slow erecping green of the seal grass. The bachelors as they diminish tend to lung the rookery edge, and the gronmi first vacated is always that farthest from the rookery.

## ZAPADNI ROOKERY.

The trip to Zapadai was made in a boat along the east side of the rookery. There is at lead hair seal on the rocks here. There is one harem on a rock in the sea.

The dead cows proved to be too rot ten for examination, and the place was so thick with bulls that they eonld sencely be appronched. Another rotten cow is seen on the beach, bat can not be examined. All these died at the same time as the shot rows at Morjovi, but the cause of death can not here be ascertained.

What seemed to be a dead pru, lying on the rocks proved to be one asleep. It has been wet by the wash of the sea. The crevices of the rocks are filled with wet pups, who can only get out by swimming. They swim freely, some of them in rather deepish water. A drowned pup must be a rare oceurence, as they soon learn to swim. One was seen to leap in and swim about. It conld not keep its head above the water, but splashed about a fourth of a minnte, his liend all the time under the water. Then it came back to the rock and climbed out. Another did the same thing. Another went out a few feet, heal mostly above water, and cireled back to where he started. He has learned to keep the nape down and the nose up.

There are not many virgin cows along the water front of Zapmani, but there are latsiof wat sows. Gne wet eow, withont donbt a virgin, is in charge of a wet water bull. The water is thick with swimming eows. There are 3 harems aromm Zapadni foint wot seen by us betore, contaning 50 cons. Near them is a dead bull.
 since they tirst cooled. We rlimb the west side of the clitt, loo feot high, hy the path the seals go "pand down-no easy slimb, and one impossible to any lint a strong man.

Two dows and one pulb lie deall together and rotting on western end of hapalai in the last havem. Two other pups are fomal crashed on the rosks. There are too many hulls. A bull at the mul of the mokery has 6 or 8 virgins wating.

## WNOREMENTT.

lassing along the west sime of Zapadni on foot yellowish extement is seen on the hanling gromuls; three instances of hown eylimirial exprement still another ot gray mash; another of translucent lipuid exerment; two more of yellowish brown. All these are fomm within a distamer of $\mathbf{G}$ rods. Idle bulls are seen with meh soft exarement abont them. Similar observations ronth be mato answhere, showing the
 foum on the rookeries on hamling gromuls iit Angnst. It is almudant overywhere for the whole season.

A virgin is suran in change ol an ohl bull. No virgins are seen in the harge harmas near the sea. I sce none in the rear of the midhe portion of the rowiery. Several virgins are in a harem lehind the next eross.

Zapathi rookery has shank greatly, in one case 200 feet from one of Townsend's crosses, marked on a stom covered with green moss. This eross is near the minhlle of the length of the rookrey. A bull stands on his hine feet on a pinnate of rocks on whish another cross is prainted, looking over the top he looks exactly like a tall man in :l fiur coat stretched up at fill length.
pups by the thonsands are lying on the smooth, hard sand. They like to sleep there, as do also the cows. Both like to be in a big bimeh. Organized harems avoid these places, the hulls preferving the roeks.

A big lead pup lies anong a crowal of hatchelors; not starved; prohably ernshed. Bachelors are as likely to muse a lost pup as a cow mot its mother would be.

This is the wamest day of the season. Many soals are in the water; many asleep. The smell of the rookeries is suffocating.

A harem of virgins in charge of an ond bull is lowated helow the next cross to the north. Five or $\mathrm{i}_{\mathrm{g}}$ virgins, with as many old cows, are in another harem well bark. Another harem shows half virgins. These harems are in the last tier of hatems near the hanling ground to the north.

## TIIE RESERVE OF BULLS.

Many a-yenfolds at Zapadni evidently eseapeal killing. They hanl ont in small humes at various inaceessible points. Many are on the healland.

Without honht more 3 -yenr-ohds eseane each year and grow wigs than there is needed for purposes of reprolnction. These are hy no means the smallest or weakest. They are at least average animals. Sometimes they escape beeanse located in ontlying
pmsitions; sometimes lemase they ure late arivals. The killing elosed this year on duly $\mathbf{2 0}^{7}$, mal is mever contimed later than the 1 st of Augnst, Those arriving altor that time are exempt from driving, and as killable seals are tomme to the last, it is uot unrasomble to suppose that some arive uiter Angust 1 fion the first time.

## ZAPADNI GULLA,

There is a long slablow guleh in Kapalni, north of the midlle part winling down to Sonthwest lay. There me many virgins in the last or or harems at the top with
 many jups gather and where many bulls tight. It was the suene of constinit fighting at the time of the origimal comating of the rookery. Many deal pups ure here. Ninety are comited trohlden in the samd; mostls, bit mot all, small aml rotten. lrobably 120 comble be fond. There aro mo rocks to hide them. As I stand on the parapet above I ean we over the whole space, but have no glass. Ono newly-born pup is in the gulch, and several pois of from 30 to ton ohlder pups are playing abont. This Zapalai gally ${ }^{1}$ is a place where phos are oasily killed as woll as easily seen. Very few doal pups are to he seen on Zapadni exerpt on the samby gnlly. 'The live ones pile up and sleep on the dead ones.

There are few wet eows here, so far from the sea. Virgin eows that can get away dash for the sea. One bull seizes a row and brings lier back, lorty of them are going down the canyon now like holostiaki.

I come over throngh the qu urelsome bulls to a green clill over the grilly, a better paint of observation. I ean see more deal pups here even than on Tolstoi. The conditions in the latter place are the same, but the samisare less coneave and lnomer, with the side, not the end, open to the sea. There are 50 harems in Zapalni gully.

Three other dead pups are seen among the bachelors.
Where so few instincts are demanded as in the ease of the seal they are necessarily very intense. Knowlealge of place, of mother, of pup, of reproduction, of eatehing tish, of protection and retention of harem, are the primipal things the sal has to know. These ho knows antomatically, each one as well as another.

Another dead cow and a deal bull lie rotting; and more dead pups are among the bachelors, 2 on the rocks. Donbtless there are moro deal pupserushed among the rocks than appear. It is as easy to see into a griarly bear's lair as into harems in the center of the great masses.

Two very little eows, probably virgins, are on the edge of haroms among hachelors gnarded by a half bull. Another is seon in the northermmost harem.

The 2 virgins and the half bull all take to the water. The bull tries to rond them up in the sea; seizes one and tries to drag her ashore, but fails. The other tries to get ashore aml he prevents her. There is no donbt that these cows are virgins. They are still rommel up in the water, though one cow keeps trying to get ashore. A little cow lies on the rocks wet. She dives into the sea out of sight. A lmill tries to catel her. Another bull close by guarda a cow with a pup and a virgin. The virgin gets away to sea. The virgin 9 -yearolds are plainly visible everywhere, but there is nothing to be seen on Zapaini that looks like a yearling cow.
' When this gully was counten on August 14 moro than 600 pups were found dead in it.

A strayed pup is fomad on Zapmind a long way from uny lurem, unong the luchelors. It is a robist, healthy temale, perhaps 3 weeks old, sleek ami strong. It is taken home for purposes of experimentation in starvation, as it can not fail to sharvo to denth where it is. The lead puiss seen on the hauling gromid among the bucheloms are evidently astmys like this one, having wandered away und starved, or else been trampled upou by the hati bulls und batielors.

In comnting dead pups experience shows that it is very dithent to distingnish surely the deal from the sleeping pups. They streteh out and assume in their sleep positions similar to those in which dead pups are seen, and not infrequently the pup you have decided to be dead will lift his head and go forth to play. At a long distance there is also liability of mistaking a blaek half-buried stone for a dead pap when half hidden in the sand. There nre some of these among the dead pupson Tolstoi.

The drive from hapalni is a very short one. The skins are brought to the village in boats. Killings at Zapaldiare made only when the weather permits this to be rlone.

## DRIVES AND STAMDEDUS.

Liven it the treatment of holostiaki on the drives and killing gromuls was needlessly cruel, as has been alleged, it would atlect the increase or tecrease of seals on the rookeries no more than the overdriving of street-cur horses would affect the breeding of fine colts. An injured animul would merely recover or die. The voluntary racing and tlimbing the bachelors nodertake for fun, for enriosity, or when alarmed far exceeds the strain I lave scem any triven animal modergo. Where manimal gets its head ernshed by a blow intended for another, as in the case of the yearling at Polovina, that is simply the end of the animal. If the animal is only temporarily stumed, it recovers and is none the worse.

Stampedes of the rookeries are carefully avoided by the people on the islanals; but shoulal they oceur they are not necessarily serious or likely to be dangerons. The cows do not tlee willingly, exeept late in the season. They do mot injure puis, and the bulls devote all their time to preventing the escape of the cows and to roniming up the disorganized harems. As to the bulls, the man does not live who conld stamperle one in the height of the season. An old bull wonld not leave his place until his skull was broken. Nothing tifghtens him, and he is as incapable of fear as he is of hunger in the breeding season. This, however, is not true of those under 6 years of age, and those under 7 can be driven. The so-called impotent bulls are not so throngh sex exhanstion, but through broken bones, broken ioints, hernia, or buekshot. It is to be doubted if the functions of lite outlast those of virility. The bulls with virgin harems now are as fieree and virile as the beach masters were in the middle of July.

## GORBA'TCII ROOKERY.

From the tip of the slope of Gorbatel a group of young seals was rounded up which contained a unmber of young females, inelnding the uppermost harem in charge of the white half-allino bull to which reference has been made (July 27 ).

By means of a slip noose tastened to a long pole in such a manner that it could be slipped over the head of the seal and then drawn tant, the men were able to draw

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the small senls out, one by one, from the porl. The tirst two inspeeted provel to be females, virgins which hal never hul pups. The third, very closely resembing these, proved to be a holostiak. He evidently belonged to the tlock of bachelors lying hanled out on the brow of the hill above this hast ontlying harem. 'The mujority of the rest wre tyenrolds, distinguishable by renson of their ineiplent wigs. Among them were a mumber of females with pups. The rest of the pod was released. The holostinki and the cows hustened down through the harems and din not stop till they reached the sen. The white bull went part way down mal then turned abont. He was the pieture of outraged dignity. He seems pertectly dazed. Two half bulls are in his tormer place. It will be of interest to see whether he returns.

Apollon, the chief, and his men ronnded up a pod of holostaki from the hanling gromul of Reef Rookery. There are some half bulls imong the lot, but the majority ure upprently yearlings. One by one they are noosed and drawn ont of the lot. While two Alents with their clubs control the head of the semb, mother seizes it by the hind tipper and turns it uron its baek, thus permitting perfect identitication as to the sex.

It is interesting to note that these little fellows fight with exactly the same spinit and determination as when they were on hamd at the killing on the 250 th . It is with the greatest diflenlty that those examined can be induced to lewve the gromm. They persist in returning to the pol. The tenth animal examined proved to be an adnlt cow, and as she had evidently never borne a pup she was killed for lissection. She proved to be a barren cow, the only one so far detinitely recorded.

One after mother the little fellows are drawn off until $\mathbf{2 3}$ have been examined They are all plainly holostiaki-yearlings. A few yet remain, but their size and the presence of the wig suthiciently indicate their sex, and they are releasml. It may safely be inferred that no virgin females are among the bachelors on the ieet.

THE MARREN FEMALE.
On examination the barren female showed the organs of reprodnction fin a rudimentary state. She eould not possibly bear a pup; therefore, her presence among the bachelors meant nothing. She was to them no more thin a male. The drive male was from the center of the hauling ground back of the main part of Reef rookery, and at a distance of not less than an eighth of a mile from any harem. The cow was associating with the holostiaki as though one of their number, and was not seen to be disturbed by them.

The following are the detailed notes of the alissection of the barren cow, conducted by Dr. Otto Voss and Dr. Jorlan:
"From an examination of the teeth and skull she was fomd to be an alnult cow, probably about is years of age. She was above medinm length, but slender and of rather less than medinm weight. The throat was very alark brown in eolor, rusty below as well as above. The mammid were found to be fairly large and to have undergone pathologienl fatty degeneration. The glandular strueture was obliterated. The ovaries were fond to be small, about one-fourth the size of those of the virgin 2-year-old cows recently examined. The fallopian tubes and uterus were similarly atrophied. The right ovary contained a small Graatian folliele and egg. The germinal spot was visible in the egg and not impregnated. There was evident no sign of impregnation or of capacity for impregnation. No signs of corpus luteum or
scars of previous impregrantion were visible. The opening of bhather was so small as to require a probe to thad it. There was no trace of hyperimia, the tissues being pule and bloolless."

## NTAMDEDING BACIELORN.

Returuing trom Reef liowery, ubull was seen on Zoltol Smads that lrugged his hind ilipuers as thongh from an injured buck. Jucol, was sent to shoot him. But the bull ran monnd the castern end of the erowil of sleephig buchelors und roused them up. When he fomm that Jucob was after him he straightened nu and got ont of the wny us if nothing was the mutter. By this time the whole erowd of about a thonsumb buehelors was in motion towarl the edge of the clift, beling teterred from taking the usinal runway to the sea by the presence of the elowil of men on the sumis. The herd stretched out in a long, narrow line. When the first ones reachat the edge of the cliff, which is abont 15 feet high, those in alvance turned back, but the crowd pressed on from behind and they began to drop one by one over the eliff in a why that seemel to indieate that the whole lot wonld eventually make the trip. The men were sent to turn them buck. The fall was a severe one, but none of the soore or more senls which went over showed evidence of injury; all swan off swiftly and strongly.

## LT'KANIN.

To make firther test of the probably presence of virgin femules among the holostiaki, we went to Lukanin Rookery, and the Aleuts rounded up another large pol of bachelors. The hauling ground of this rookery seems to be a favorite one for the yearlings, as a very large pereentage of the seals in each drive from this rookery me of this class.

One by one the little yearlings were drawn off until 17 hat been examined, All were bachelors. The rest in the pod were so evilently bachelors that further examination was discontinued. There is, therefore, nothing so fin to show that the yearling females associate with the mules on the hauling groumls, at least ut this season.

To-day in looking over Lakanin sand beach, 25 bulls are seen to be hauled out where only 5 were counted on the 23d of July. These mark the withitrawal of the harem bulls from the lireeding gromils.

To-day is musually clear, and the ontlines of the island can be seen ilistinctly. St. George is plainly visible. The smooth surface of the sea seems alive with seals far out.

## FXPERIMENTAL PUPS.

On the way home from Lukanin, Dr. Jorian found in the grass, a third of a mile west of Lukanin Hill, a pup prematurely gray, half starverl, and blind. He lad evidently been there many days, as the grass about him was all beaten down. The pup was brought home and put in the box with theone from Zapadni. The big strong one examined him closely at first, smelling of him as if to see whether he knew him. Aicer a little the pups began fighting, the blind one snapping at the other

SWIMMING OF THE PUPS.
After the examination of the yearlings, observations were made on the swimming pups under the eliff overlooking Lukanin. Many pups were at the edge of the water
lenrning to swim. No cows were with them. Tbe little fellows began by dropping off the rocks into the water mud then scrambling back again. On a second trial they would go a short distance, apparently having difliculty in lieeping their heads above water or in getting them in when they wanted to breathe. They wonld alwnys raise their heads with a gisp. In the course of two lours considerable progress seemed noticeable. Some of the little fellows were able to swim abont $\quad \boxed{5}$ feet or more. After going this distance they would apparently turn in great haste to reach the shore, not stopping till they were ont of the water. One could imagine they were just a little afraid. They would soon drop off into the water and try it again. Oceasionally two or three would swim some distance down the beach, 10 or 12 fect ont from the shore, to a large rock. Some returned by water, others came out on the rocks and remainel there. These were evidently begimers. Others were swimming fearlessly.

The pups som become accnstomed to the water, and are to be seen playing with each other, biting and pulling one another about much as on the land. When one gets ont on a rock another will attempt to push him off, or it may be that a big wave will push several of the pups off some flat rock, and the first one to recover his position will try to prevent the others from landing.

A little baehelor swims up to a pup out a rod or two in the water and takes him by the neck as if to duck him. The pup makes for shore, breaking away from the bachelor and raising his heal gaspiug. Seeing the bachelor following, he climbs the rocks, not stopping till he is far up in the rookery. The bachelor swims ont to other pups. There are other bachelors about, but neither they nor the eows seem to pay any attention to the baps. Cows from the water are passing ont and in, shoving the pups out of their way as they go. There is nothing, beyond the interference noted, that resembles helping the pups learn to swim, and the bachelor's intention was evidently to have fin with the pups rather than to assist them.

A pup in the water was seen to take a long piece of kelp and swim away with it, soon dropping it. Another takes it up. This is what has given rise to the theory of the pups feeding on kelp. There is no apparent intention to eat. They simply play with the kelp as a $\log$ would play with a stick.

Cows and puls.
Many wet cows are coming out of the water at this point. One just in is calling. Three or four pups are hanging about her, but she suapis at them and pushes them away. They understand quickly enongh that she is not their mother, and leave her. Though watcherl during the space of in hour, she does not get her pup. She presently stops ealling. Perhaps her pup is one of thoseswimming and loes not hear her. She is apparently content.

Another cow eomes in and in two minutes her pup is nursing. The wetness of the cow has evidently nothing to do with the matter. If the pup turns up immediately and is anxious for it, he gets his dinner at once. If he is asleep or phying, his mother may or may not hunt him up, and she may prefer not to see him until she is dry. The pups she pushes away are simply not hers. Still another wet cow eomes in. She finds her pup waiting for her at the water's edge, and it nurses immediately.

At the same time there are three cows almost dry, showing that they have been out of the water some time, which have no pups. One of them is calling lustily.

In company with three wet cows is a very little one, probably a virgin female, or possibly a yearling male. The little animal goes up and rests in the outermost harem. It is not roticed by the bull.

## YOUNG HYLLS.

Many lalf bulls are invading the rookeries from the water. Five are seen within a short space. Some have harems of one or two cows each. Others try to intereef.: cows going to or coming from the water. They may romnd up virgins later on. The old bulls pay little attention now to these intrulers.

A big bull comes in ont of the water. As soon as he gets on the roeks lie roars excitedly, making a bee line for the edge of the clifl and attacking a gray 6 -year-old who is surrounded by a number of pups but no eows. After a brief fight le throws the gray fellow ont, getting his eye laid open. Then he rushes at the bull on the right; returns and drives the gray fellow tarther down. It looks as though the old fellow had had a harem there and the clain had been jumped while he was in the water.

## INIURED ANIMALS.

It has been suggested that the animals that lie stretched ont full length are "injured in the lumbar region." The number of snch animals must be very great. Within the range of the eye on this rookery there are 10 old bulls in harems lying at full length either on the back, the side, or the belly. Within the same space, withont making a elose goant, there are 20 cows in the same position. While this position seems a favonite oite, every other conceivable attitule is assumed by the sleeping animals. Many are seen lying on rocks with their heads hanging down.

## VIRGIN G:OWS.

In a harem under the cliff are 3 clean, fresh, little cows that are evidently virgins lately in from the water. One lies on her back. An inquisitive pup noses abont her. She folls her flippers over her lelly and does not even wake np. Another bites sliarply at a pup. She has a different snap from a mother.

## ZAPADNI ROOKERY.

On St. George Mr. Lucas visitel Zapadni rookery, making these notes:
The harems have moven a little uphill and decidedly away from the eliff. The majority of the cows are in one solid pateh, bat there are some straggling cows and harems from 100 to 150 yards back. There is no permanence to these latter harems, for the cows are nervons and the bulls chase them about so that now one bull and now another has the cows.

The pups have for the most part gone down the slope muler the cliff, where they tairly swarin; some are in the water. On top of the hill is 1 pup recently dead, with the remains of 2 others eaten by the foxes.

There are still abont 30 idle bulls around the upper part of rookery, most of them noisy and quarrelsome. Some of the bulls have mingled with the bachelors which striggle about the elges of the rookery or even enter it.

Zapadni shows the deerease of seals better than any other rookery and is most impressive, as from the hillside it cau all be seen at a glanee, making comparison
between present and past conditions easy. Hair and smooth stones cover the gromid in plaees intermixed with vegetation, showing the former extent of the territory hanled over by the seals.

AUGUST 2.
Dr. Jorilan and Mr. Clark visited Gorbateh and Reef rookeries in the alternoon.

## GORBATCH ROOKERY.

Under the eliff at Gorbatch a bull is seen copulating. The cow lies with her breast on a stone. She is an old cow and is very patient. Another cow is biting at the bull's neck. The cow herself reaches up and bites him. The bull and cow roll off' the stone, but are not parted. The ciw tries to get away, bites inim severely in the neck. The bull will not let her go and holds her quite successtully with his fore flippers. The cow is satistied. The bull lies back with his nose in the air and seems to sleep. lle is wet, but probably from the surf, which throws spray on him. The harem is on the rocks at the water's edge. There are 8 cows in the harem and 2 pujs. Other pups play near by.

## THE COLOR OF THE BULLS.

One big bull under the cliffs has more red in his coat than any other yet seen. It is noticeable that there is more diversity among the bulls as to color than is seen in the females. Soue are ereamy, others dark brown, this one reddish brown, some iron gray, some simply gray. One lying here looks as if he hal dark rings across his gray back. He is fat and the rolls of blabber may give the ringlike appearance. Probably he has been out to sea to feed and has returned tat. He has evidently not suffered by fasting. ${ }^{1}$

## PUPS.

Many pups are swimming to-day. There is no evidence that the cows are helpiug them to learn; in fict, none are near them. Cows going to and eoming from the water pass them without notiee. The holostiaki are here playing with the swimming pujes as on Lakanin.

Five dead paps can be eonnted on the rocks below. A deal pup, a large one, is seen lying on a that rock about 10 feet from the edge of one of the outer harems on Gorbateh. It is full and plamp. After some difticulty it is got out and is found to be tresh. It was brought home for post-mortem examination.

The pup was dissected by Dr. Voss. He found the vena eava and one anricle of the heart burst, evidently under pressure. The internal organism of the pup seemed otherwise all right. Death doubtless resulien from erushing uniler the weight of a bull. After the accident the pup must have crawled up on the rock to die.

A pup is seen lying across the side of a sleeping cow. The pup's hind tlippersare lapped over the cow's back. His heal is down. He is taking lis dimer under lisalvantages, but he is getting it just the same.

A cow is up on a rock at some distance in the rear of the last hurem. She is looking into a crevice in the rock and calling, evidently trying to get her pup out. There is a pod of sleeping pups in there.
'In 1897 it was observed that the younger bulls went and came from the water more or less regularly. They prohably fed also.

Several virgin cows are gromped in small harems near the top of the rocky slope of Gorbatch. These small harems are evidently increasing from day to day.

The white bull driven up yesterlaty on the parale ground with his harem is hack iu his old position with one cow. The cow stampedes on our approach. The bull acts as though the worh were a hard one, and as though he owel us a big grudge.

A young gray bull is fondling over a harge pup which is lying on a small stone. A neighboring bull disturbs him. He returns and puts his nose down on the pup. Acts as thongh he would attempt copulation. The pup struggles out and ruus away, the bull following. He is attacked by his neighbor, and, coming back, lies down by the stone.

## THE CINDER SLODE OF GORHATCH.

On the western slope of Gorbatch is a slide of smooth cinters which swarms with pups. The harems on this slide have gradually worken up the hill until the top ones are on the very brow of the parale ground. It is at the very top that the white bull is located. The slide is steep and the surface is hard. Any animal starting down is liable to slide to the very bottom, whether it will or not. A large umber ot half bulls have beeu seen to be thrown iown here lately by the bulls. There are pups at every stage of the slide; but although there are hundreds of them about, none are seen dead, except one on a little angle, where it has evidently been erushen. It wond he impossible fir a bull to step on a pup here. He has to choose well his footing it he is not to slide off into the sea.

## MOTIEERS AND PI'PS.

In a harem beside a stump of driftwood near the water's edge there is a newly horn pup. The bull in the harem is greatly excited over something, acting as thongh he thonght one of his cows was in heat. He follows her about until he has all the cows stirred up. When he comes near the little pup, the mother stands over it with an air of protection, lifting it ont of the way of the bull, and fighting off the other cows. The fresh red placenta shows that the pip is ouly a few hours old. Finally the eow in which the bull is interested gets awar to the water. Several others go, too. Then the bull quiets down.

One cow comes in wet from the sea. Before she is half way up the slide her pup meets her. He begins sucking as she stands waiting. In a few moments she starts ou; the pup follows. She goes throngh a large porl of pups aud lies down in the edge of them; the pup, which has followed her closely, settles down to nurse. In a few moments she turus over on the other side to give him a chance to complete his meal.

A cow on a rock at the water's edge which a moment ago was calling loully for her pup has it with her now, unsing in that rather difficult location. The pup is wet. He has evidently been swimming, and so was right at haud to respond to his mother's call. Evidently the rule that the pups must wait notil the mother is dry has many exceptions. The mother is dripping wet, and both she and the pup are olrenehed by the surf, which sends spray over the rock.

Another cow comes in and gets her pup at the foot of the slide. It follows lier laboriously up the steep slope. She turus under a shelf of rock half way up and lets the litite fellow feed.

A mother comes up the full length of the slide and lies down in a large pod of pups. She calls and the pup comes to her at once, getting up from among his sleeping companions at the sound of her call.

Other mothers are distributed abont in varions positions about the slide. Some are calling loudly and continuonsly for their pups without avail. Others are quietly resting. The pups are probably down at the foot of the slide swimming in the water. There is a little sheltered pool there with hundreds in it.

In a harem in a cleft about half way up the slide are two little monse-colored cors, which seem to be virgins. The bull is very much interested in one of them.

## ARDIGUEN.

The bull in harem $A$ is still under the bank and has 4 cows, with possibly more out of sight. The green-coated cow is not in sight. I3 has 8 cows; $\mathbf{O}, 23$. X is now in D's old place, and seems to control 18 cows; they are very much scattered. When last seen, $X$ was in the outer edge of O's harem, on the flat. He has evideutly fought his way down the slide or else has been thrown down by bulls 13 and 0 .

The water bull $/ /$ seems to be comfortably settled with three cows. It lends dignity even to au undersized bull to give him a harem to take care of. E has 9 cows; F has 5 . There seems to be a bull in G's place-perhaps he is himself backwith 10 cows.

As we go round to the end of the Reef the cows in $C$ and $B$ are frightened and stampede down the slide. In ten minntes a half dozen are back on the flat. Donbtless all will be back in a short time. Y has disappeared.

## REEF ROOKERY.

A wet cow is seen near Reef Point in a harem with two wounds on her left hip, which look as if mate by a spear. Blood is oozing from them.

- A few feet farther on is the smallest animal' not a pup yet seen. It comes ont of a crevice in the rocks trom among a thock of pups. It is no larger than many of the pmps , but is slimmer, and the head looks tifferent. This must be a yearling female. She goes slowly down the rocks and swims lazily out to sea. The bull in whose harem she was pays no more attention to her than to a pup.

Four or 5 virgin 2 -year-olds are seen in suall harems about Townsend's cross. In one of these single harems is a cow which evideutly does not know what fear is. She lets us come within a few feet of the rock on which she sits. Her bull is very much excited, and is more fearful than she, but he has a little too much pride to olesert her. If she would go, he would be glad to go with her. These little harems of virgins are to be seen all along the outer edge of the reef. Thece is no longer any mystery concerning the whereabouts of the virgin females.

It is to be noted that on the Reef, in every instance, the harems have extended out beyond Townsend's crosses, some of them even to the extent of 150 feet. But this plainly has nothing to do with the extent of the rookery in the breeding season. The cows are gradually working back from the beaches to the uplands.

The bull whose young cow was shot the other day seems to still linger near the scene. His lower teeth are in in bad shape, but not wholly lost.
${ }^{1}$ Later observations show this to have been a yearling cow, the first one seen.

On July 30 there was the severest surf of the season, and coming from the sonth. west it beat withont restraint on Ardignen, but no drowned pups are seen. When the surf breaks directly the pups withdraw. No "deadly surf nip" of any eonsequence has been seen, and certainly no dead pups ns a result of it.

## TIIE TRAMPLED PUP.

Dr. Voss supplies the following full record of the autopsy of the dead pup, from Gorbatch: "The museular system of the animal was intact; no evident wound was found on the head or under the skin. The stomach was full of milk; the heart full of venons blood; blond was found in pericardinm from the ruptured vessels; the gall bladder was somewhat injured by pressure; there was some congestion of the lungs. Death evidently resulted from being stepped unon, the pressure bursting the right auricle at the entrance of the vena cava. The rupture of a blood vessel of the heart was the immediate canse of deatl:."

The pup was found on a flat rock at the top of the rocky slope of (Gorbateh, high above the sea. This examination shows that even the largest puls may sometimes be killed by the bulls. 'The little ones of a few days old, if' stepped upon splurely, must die, althongh most of those we have seen muder the feet of the bulls get up, uninjured.

THE DEATH TRAPS.
The dead pups thus far have either been erushed by the bulls or starved as the result of straying, or else trampled by the bachelors. No other canse has been noted, and more than half of the deal pups have been small ones with the umbilical cord attuched. The phaces of their death have been chietly the sandy areas. The piling of stones in these flats and depressions would save a great many pups. They would reeeive protection in the crevices of the rocks, and the bulls would not be so likely to set their full weight upon them. It is at any rate to be noted that few, if any, dead pups are to be seen in the harems that lie on the loose bowlders of the water front and muder the eliffs.

## AUGUST 3.

Dr. Jordan and Mr. Clark visited Lakanin rookery in the afternoon.
Heavy rain fell cluring the forenoon, slackening somewhat at woon, but resmming again later in the afternoon. A heavy surf was coming in on Lukanin and Kitovi rookeries.

KITOVI ANI) LC'KANIN.
The rookeries are wet and muddy. Lach seal and pup, where possible, is perched on a roek to be ont of the mud. A favorite attitnde in the rain is for the animal to sit up dozing, with the head thrown back and the nose high in the air. All look uncomfortable, but not as though they suffered. A few seals are in the sea despite the high surf. No pups are trying the open water. This rookery is sheltered from the wind, but not from the surf, which is from the east. When a strong wind has been blowing from any direction for a few days a sort of return swell is started on the opposite side of the island. Many of the pups were huddled under roeks and overhanging edges of the clifts.

## A DEAD 1PUP.

A freshly dead pnp lay near the angle of the cliff; also a deal cow. The latter was found to be too rotten to handle. The pup had not been long dead. It was brought home for dissection, to determine canse of death. Dr. Voss reported on examination that there was a slight eontnsion of the liver, and the lungs were completely collapsed. The other organs of the pup were uniujured. A big bull hal evidently squatted on the pup and erushed the breath out of it.

Under a corner of the chifl is a cavern extending in some 10 or 12 feet. This place is literally packed with pups trying to get away from the storm. It seems as if they must smother, so closely are they packed. The little fellows snarl and spit at the intruder like tomeats.

In trying to get the dead pup away, a live pup was encountered, which sat on a stone near by and refused to budge, growling, smapping, and in all respects acting on a smaller scale as the master of a harem might have acted. The pups evidently inherit the dispositions of their fathers.

The blind pup bronght the other night from lakanin, and kept in the box with the stray pup from Zapadni died to-lay. He was nearly starved when found. The Zapaulni pup is still vigorons.

## LAAGON.

It is evident that the seals prefer to sit up during the rain rather than to lie on the wet rocks. The showing of heads on the ridge of the Lagoon, as seen from the window of the company's honse, is like the teeth of a saw. On ordinary days only the heais of a few old bulls can be male ont at this 'istance, but to day there nre hundreds of upaisell heads. The seals do not seem to take to the sea in very great numbers on rainy days.

## MR. LC'CAS'S NOTES.

1 visited north rookery of St. George. A strong sonthwest wind, with rain, is blowing. The bachelors were on land mmeh as usual, but more whefint and restless; the harems were about as full as usnal. Many pups lave worked down from the hillside to seek the shelter of the bowhlers.

The rain washes the rookery slopes in places and brings to light the bones of long. dead pups. Two fresh placentar are seen, indicating that pups are still being born.

A stone on which a holostiak was seen lying was measured, the size being about that of the adult female. One amimal sleeps comfortably on a stone 18 by 28 inches. Two have plenty of room on in stone 28 by 39 inches.

One if-year-ohl bull wanders over the hill voiding exerement, which shows he most lave teal quite recently.


#### Abstract

AUGUST 4. Dr. Jordan and Mr. Clark walked to Tolstoi, then to Zapadni Reef, crossing the island to Lukanin Beach, and returning by way of that rookery.

The weather has cleared somewhat, but the sontheast gale contimes and $n$ tremendons surf is loreaking everywhere.


TIH: FL'R SEAL'S NENSE OF NMELL.
Much has been said about the fur seal's sense of smell. It is rlamed that if yon go on the windward side of a seal he will detect you at once and awake. We walked up on a bull from the wind warl side, approching to within 10 feet without uwakening him. After standing beside him for an instant he awnkened, opened his oyes mul looked at is sharply before he got out of the way. Whatevar message his sense of smell conveyed to him, it was the sense of sight that he obeyed.

IOLSTOI ROOKEIRY.
A deal bull was seen lying above one of the crosses in the areat occupied by the idle bulls. The canse of death was not apparent, and the animal was too much decomposed for examination. We saw a large gray bull with a wound in the shonlder, from which pas was tlowing. This and the wound on the heal of the dying pup at Polovina are the only instances so far where wombls have shown evidence of suppuration.

There is a tendency on the part of the holostiaki on Tolstoi to stampede right down throngh the harems to the beach, and on the occasion of every visit to this rookery many half bulls are seen to make their why down the eliff and anross the sants, in every case octasioning numerons distubances in the harems. This rookery seems to be unfortmate in not having anywhere in its entire length a rmway for the bachelors to haul out. They are foreed to follow down to the angle of the sambs, elimb the hill, and work back to their hanling gromnd behind the hill slope of the rookery. It is possible that some of them work up throngh the rookery, but none have been noticed. If they tried this early in the season it is not wonderful that numerons pus are killed by the tights thisocensioned. Besides this, the harems tent to mass in a long tonguelike projection at the joint about which bachelors must haul ont. In going to the sea the bachelors try to avoid the long detour, and whenever they go into the harems there is coustant disturbance.

Unless the holostiaki are in rapil motion, the remonstrance of a bull stops them. This is certainly true during the close brealing season. Now, however, many of the young fellows persist in going throngh the rookery regariless of the bulls, amd are able to do so.

There are many virgin females in the ontlying harems on the slope of Tolstoi. In approaching a rock for the purpose of getting a view of the dead-pup area a harem was stampeden, all the cows but one leaving the bull. She was evidently a virgin. Within a few yards two other bulls were grarding other virgins, one each. They apparently think more of them than ot a whole harem of adnlt cows.

A pod of pups was closely approached. They growled lazily, but mate no move to get away until an etlont was male to tonch them, then one snapped angrily at the outstretched hand, and the whole lot hurried off.

ZAI'ADNI GULLY.
The gully at Zapadni, where the excessive mortality of pups was moted, is, like Tolstoi, a place where many bachelors try to make a short cut to the sea, and as the gully is narrow their passage results in great confusion and in the trampling of many pups. One might apmoprately say that the gally at Zapadni, the same of Tolstoi,
and the similar angle at Polovima are "death traps" for puns. At these points the greatest mortality of pups has been noted. It would be a good idea if in the winter time a lot of bowlders from the slope above Tolstoi conld be rolled into the sand flat. The pups like to lie on the sand.' Were there bowlders scattered abont on the pmps wonld be protected against the movements of the bulls.

## DEAD IUPN IN WINDROWS.

A very heavy surf' is breaking to day on Tolstoi sand beael, and seores, of dead pups are being washel up. They lie in a windrow on the sands, while a mass of them is thrown up and sucked back by the waves. Many of the pups are hairless, and all are rotten, making dissection impossible. Most give external eviden'e of having been crushed. None are emaciated. Most, but not quite all, are very young. There are 185 in all on the beach. The sands aloug the beach are strewn with the bones of lead pups of other years. The pulis have not been drowned. All give evidence of having been dead a long time. This has heen our itrst heavy gale. The pups are evidently washed from the entire san front of 'Tolstoi rookery. The sonthwest gale is blowing sunarely into English Bay. It strikes the front of Tolstoi rookery at the headland, and the end of each wave sweeps the full length of the rookery front, washing out and carrying to the foot of the bar all the deal pups lying below highwater mark, flnally throwing them on the sames.

This is certainly a new phase of the deal pup question, for none of these pmps are from tiose comuted on the sand tract. This rookery must have a heavy percentage of deal pups. When the gale subsides it may be pussible to pass between the harems and watur and make finther investigation of the condition of things.

In aldition to those connted there are probably 50 more dead pups in the surf at the angle of the bay, all apparently in the same condition. One dead cow lies among the pups on the beach. She, too, has been washed in from some point on the rookery. She is too rotten for ilissection.

All these pups have probably been crushed. Many show the umbilical cord still attached. One pup is seen with hair intact, but proves also to be rotten. At a little distance is a small female pup, which is fresh. On examination the pericardium is tound sutfiused with arterial blool. The right anricle is rupturel. The pup is rather small and ham. The stomach is empty. The lungs are normal, but very little inflated. Probably an astray trampled in a rush of barhelors, for it lies in a place over which many of them pass in going to the water. All the dead pups seen, except the one examined, seem to have been dead from two to tour weeks. ${ }^{2}$

## 'IHE SEAL'S SENSH OF SNELLL.

In passing along the sand beach of English Bay opportunity was afforded for further testing the seal's power of scent. The beach was lined with sleeping bulls. lassing between them and the water bronght us directly on the windward side.

[^58]Most of them were passed at elose range without being awakened. Some few of the bulls were startled, in most cases by the snorting of bulls nearer to us mul nwake. It is tha noise and not the odor thint first alarms them.

## ZAPADNI RLSEF,

On the hauling ground of Capalui Reef there were fully 2,0 ow yearling harhelors hanlen out. They have been extending their hanling gromm recently and have trampled down several rods of the grass-grown area. Along the stomes were mimbers of detached bathelors sleeping. On going uj, to one a cane was pushed gently against his nose without awakening him. Another was approachen on the wind ward side and stroked for some time with a walking stick before he awoke. Two others were rubbed in the same way. They sleep very somully. Later on 2 ontlying bulls asleep on the sand were approached to within less than 10 feet on the wind ward side without awakening them. One of these was lying on his side, with his mase directly toward us. It was only when he openell his eyes that he took any alarm at our presence. While the sense of smell may help the seal some, there is mothing remarkable abont it. None of its seuses seem remarkably acute.

On the breeding gronnd, which fronts on English Bay, a tremendons surf' was breaking. On going down to the water's edge in one of the bachelor runways a mumber of virgins in single harems were seen in charge of water bulls. One of these ran a little way iuto the water on our approach. The bull went after her, aul a great, were struck them and turned them over. He held her there during our stay, alternately on the rocks and submerged in the water.

## LUKANIN IHEACH.

The angle of Lakanin beach, where it might be expected that deal pups from Kitovi and Lnkanin would be washed np, was visited on our return. None were fomid, and those seen there before had been washed away. There are, however, uo sandy depressions on these rookeries, and few dead pups are to be expected.

A 4 -year-old bull lies dead on the beach at the foot of the hauling gronud on Lukauin, too far up to have been washed there by the surf. His fore Hippers are badly swollen. On opening, one is found to be shot through with buckshot aud broken. Maggots were seen on one flipper. A dead pup lies near by, probably an estray killed by the bachelors. It is too rotten fier dissection.

A young holostiak lying at some distance alone wakened with difliculty, sits up, and seems realy to fight at first, but moves away langnidy, voilling excrement of a thin, watery nature eontainiug worms. The animal arts as though it were weak and siek.

Strong sonthwest wiml, but no rain. Seals are not obviously more abnudant on North rookery than yesterday. On the east end of the rookery the bachelors are numerous, having hanled ont on the slope.

The pups are again back on the slope, from which they moved yestertay on aceomit of the rain; many cows are with them. It is too windy to go over to Kapadni to see if any pups have been drownel. One of the pups noted yesterday as being newly born is dead this morning.

One thing bally needed, is churts of the various rookerles in perspective, showing the chief topographical features, such as conspicuons rocks, gullies, ontlying rocks, mad small lays. On one of these it wonld be practicable to plot the distribution of the seals from year to year hach a why us to show any muked changes.

## AUGUST 5.

Dr. Jordan and Mr. Clark, with Jncob Kochuten and the mule tean, wemt to Polovini to see what effect the storm had had on the pups there.

It was rather a surprise to thed the sky entirely clear and the sun shining brightly. This is the first occurrence of this kind since onr arrival on the islamls.

## POLOVINA ROOKERY.

At the angle of Polovina rookery with the sandy beach where, on the $23 d$ instant, a number of deal pups were noted, we found 28 pups washed up in the same manner aud in the same condition as those at Tolstoi. The dead pups were swollen, denuded of fur in most cases, many having the umbilical cord attached, and all laving the appearance of being crushed. All were too far gone for dissection.

The cows were absent from the harems on the extreme point at the angle, thongh the pups were huddled together and sleeping on the rocks. The harems on the sandy beach have deserted to the rocky level above. The recent surf run completely over the ground they formerly oceupicd.

With a glass 30 other dead pups were connted among the rocks at the foot of the low cliff and on the etge of the eliff above. A depressed smooth tract leads down to the eliff. This thronghont its length is strewn at intervals with deal pups. Twentyeight are counted above the last lot. There are donbtless many more among the flocks of black pups that gather on the tract. The bulls here are numerons, and on the $23 d$ of July were very restless and quarrelsome. They are still fighting, more or less. All but a very few of the pups have the appearance of being dead a long time. Two freslo ones are gathered in for examination.

The harems on the roeks whieh extent ont to a point and which are not mueh above the level of the water at high tide have been driven in, and we find no difficulty in passing along the edge under the eliff, a thing which we could not do on the 23 d of July.

Hundreds of pups are swimming in the pools among these low-lying rocks. They scamper array to the cliffs, spitting and snarling at us for disturbing their sport. One little fellow gets cut off and sees no way of escape except to follow out to sea one of the channels through whieh the water is rushing in. He tries it for a few feet, but hurries back. Then he goes out again on seeing us. After we are past he comes in and runs off to the eliffs. There are bachelor seals playing in the pools with the little pups, but no mother seals. Some of the little fellows swim well. There are a few dead pus among the stones, but not many, or they are not easily seen.

Virgins are plentiful. A big plımp cow sits in an measy position on a stone and is watched over by a young bull. She is wet, just in from the sea. Jacol says she carries an unborn pup.

Two dead bulls are to be sem on the rookery, one in a position often assumed by the bulls in rest-lying flat on the stomach. A number of the deal bulls seen on the
varions romkeries have been in this position; notnbly one on the Reet; which lies in the same position as one of these. At a distance onc conld imagine them sleeping. Thess bulls aro in a position where they can not be reached, and they are too rotten to handle. These, as well as the cows seen dead on the rookeries, scem all to have died a very long time ngo-early in the season.

Pissing nong the front, 2 dean pups are all that are to be seen on the rocks at this point; donbtless some are hidden. Ten are counted on the sandy traet above the elitl edge, 1 additional ones bryond, making 14 in ill.

A crushed pup is found in a erevice ln the rocks, in which a dozen or filieen others are huddled. They are piled thick unon him. He has the nmbilieal cord attached. It can not be letermined whether the pups have crushed him or not. He could not have been born in there, but could have fallen down from the edge of the clitl, which is 1 is feet high at this point and covered to the edge with harems.

## POLOVINA SLIFFS.

All the little ewses and hiding places muder the cliffs of Polovina are full of pups. A cow makes her why up the rumay, mparently with the placenta still hanging from her. A dead and rotten cow lies at the foot of the clifi. It is near this place that the bleeding cow was seen on the 2idd of July. It can not, however, be the same. The harem is apparently gone, but the pups are there still, 4 of them.

To a yonng bachelor the most alarming thing that can happen is to find himself away from the herd. The bachelors stay nearer the rookeries now, and young eows are mixed in with them in charge of young bulls. The idle bulls are notably fewer, many of them having gone to take the place of harem masters who have left.

The cows now run away rendily from the pups. The young bulls desert likewise in isolated harems. Virgins are about everywhere with bulls. Many are on the hauling ground, and the young bulls have trouble in holding their impromptu harems in the mass of holostiaki. They keep up a great groaning and fussing.

It is to be noticed that Polovina, like 'Tolstoi, has no rumway for the baehelors to hanl ont in. The hanling ground lies behind the rookery and has to be reached by passing around the angle of the beach or un through a slide in the eliffs above the rookery. The holostiaki show a tendency to stampede through the harems, as on Tolstoi, though not so many are seen to do it.

Harems are creeping up through the breaks in the clifts beyond the main part of Polovina. Two very large harems are now on the level where we walked on the 23d without disturbing any. Another is far ont, $\because 0$ or 30 yards, containing no pups, and is probably made up of virgins. There are pups in the other harems.

POLOVINA.
A slow-moving cow is awakened from sleep outside the lines of harems; she moves as thongh weak throngh sickness or old age. If her tronble is due to old age she is the tirst seen. Before she can be securen she has entered the line of harems, and we lose sight of her.

Seven dead pups are counted in the hauling ground at some distance from the edge of the rookery. Three that are fresh enough to admit of examination are taken. The others are too tar gone.

The whole upper purt of l'olovina is a depressed area covered with sand packed hard and mixed with small bowhers, but tow large rocks. In a hollow where it bromens helow there ure 30 dend pups not counted from below. There is still much highting among the old balls in this hollow.

Fifteen more dead juns are on the top of slope in the elge of the harems. A number ure lished out with a bambon pole and hook. Most are in a rotten condition. Half a dozen of the freshest ones are taken for dissection. One pup was found lying on in shatry stone, the impression of which could be seen in its breast when it was turned over. No doubt wis left as to the eause of its death. This is one of the worst of the rookeries as regards the fighting and stampeding of bachelors. The higher gromed is especially had. There is still many superthons bulls.

## SLEEPING PUPS.

It is very haril to awaken sleeping pups. Yon can sit down in the midst ot a pool and rub their noses withont disturbing them. When once awake they suiff at you mul when they take in the situation they hasten away suarling and protesting vigorously. The awaking of one does not necessarily wake the others. The last little fellow allows himself to be rolled over and over before he opens his eyes. He sits for a moment looking curiously, then moves off. After getting away a few feet it seems to dawn on him that something is wrong and he sets up in vigorous smapping and snarling, at the same time hastening away.

One pup in a pool is seen shaking a piece of kelp in his juws as at little puppy dog would play with a piece of stick.

## THE CURIOSITY OF THE SEALS.

An old bull with an injured back is shot. His skin is taken for muscum purposes. Ite does not show any recent injury. Probably an old injury now henled, but leaving the animal a eripple. The rough hurried dissection does not show it.

We are uow back at the angle from which we started, having circled the rookery. The pups we routed ont at first and also the cows on the rocks at the water's edge, are all back as though not disturbed. Hundreds and hundreds of pups are swimming and sporting in the tide pools of the rocky reet here at low tide. The water at a distance of 10 or 15 yards is alive with holostiaki. They stand up and gaze with an ing uisitive stare, approaching us as closely as they dare, to wituess the skinning of the bull. All the neighboring bulls show a mild interest in this. Occasionally a bachelor takes fright aud rushes madly out to sea, the others following; but they are quickly back again.

It is always the sudden movement, whether of a stranger or of one of their own number, that alarms the seals. Whoy act very lifferently in the sea from what they do on land when alarmed. When they have tise sea belind them they are confident of their ability to escape and are mueh mom diting.

## THE FIGHTING OF THE BULLS.

A bull quickly knows wheu he is outelassed in a tight and gets away as soon as he can, pretending not to notice his opponent turther. If he turns on his pursuer it is to save his hide, not to renew the fight. When he turns, the bull following will stop. Then it is not difficult for the defeated bull to make his escape. The old bulls
are not much inclined to follow up the young bulls just now, anm protest feelly aginst their presence in mad abont tho rookeries. They are growing lean, and their courage and pugnaeity goes with the loss of fut.

In the state of natine the superubundance of tighting mules would greatly tend to diminish the rate of increase of the seal herd. This check has perhups prevented them from ontruming their food supply.

Muny of the dend cows seen of late seem to dute back to the time when those were killed at Vostoshni. Probubly all were either shot by poachers or killed by bulls ut about the time of purturition.

A virgin cow in charge of a large hull in the rear of the rookery shows signs of coming in heat. The bull smells her over and mounts her, she assisting him; but he withdraws und lies down. Tries again, and ugain leaves her. This is the first approach to lack of virility that has been seen. There may bo some other canse for the bull's failure. The bull is a strong and vigorons looking fellow, but young. After fifteen minutes there is no evident disposition to resume. The bull lies sleeping and the cow sits pruning herself.

Among the pins at Polovina there is occasionally seen one with eyes stuck together by mattery excretions aggravated by sand. Doubtless the sand causes irritation and suppuration.

Seven pups ure gathered in that are fresh enongh to be examined, and will be bronght home. Footing up the various groups of dead pups counted we flad that this rookeny shows a total of 171 by this superffial count. It will be necessary to make a more thorough exmmimation. This mortality among the pups becomes a matter of considerable interest and importance, as these pups have all died prior to any possible effects of pelagic sealing, which toes not begin until August 1,

## DISSECTIONS OF PUPS.

In the afternoon Jr. Jordan, assisted by Dr. Voss, dissected the pups brought in from l'olovina. Mr. Stanley-Brown, Judge Crowley, and Mr. Macono were present at the examination. The following is the record:'

1. A large well-fed pup; the pleural cavity found to contain a teacupful of blood; lungs itterly crushed and lark purple with congestion; liver crnshed, full of contusions; right kidney contused; other organs uninjured; stomach containing some milk; pup saved in alcohol.
2. A young, well-nourished female pup, with umbilical cord attachen; lungs crushed and congested, the lobes full of blood; heart contused, its blood vessels congested; liver congested and full of blood; stomach empty; kidneys intact, saved in alcohol; the bones very soft and tlexible, do not break.
3. Molerate-sized female pup; fit; sleek skin; no blood in pleural cavity; lungs empty and crushed flat as if sat upon; liver, kidneys, and heart normal; stomach empty; not badly erushed, but enough to kill.

[^59]4. Large temale pup, well fed; lnngs perfectly that and empty; has been sat moon and smothered, as if muler a ernshing weight; heart and kidneys intact; liver sligitly rontused; stomash full of milk.
i. Large female pup, well ted; lungs crushed and congested; liver with slight contusion; milk in stomaeh; leart mot injured, vessels full of blood; other organs uninjured.
6. Oldish male pup, very lean, taken from among the bachelors, probably run over and ernshed by them while weak from hunger; langs completely crushed; liver and other organs mingured.
7. Male pup, very lean; no fat; one lnag badly ernshed; heart contused; liver emgested; stomach empty; died from crushing, ander pressure; probably trampled upon by bachelors while weak and hungry.

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THE DRIVES.
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None of the drives ean now he shortened except to the disadvantage of the seals, becanse the killing gromuds are best located near ponds into which the amimals can be turned to cool off and refresh themselves. The nearest ponds are at present utilized. A killing gronud sometimes used for the Tolstoi drives has a pome near hy in the early part of the season, which later beeomes dry. A fter the water has gome, muless the weather is particularly favorable, the seals must be taken on some distance turther to the lee llonse Lake.'

It is to be remembered that the temperature of the water of the ponds into which the seals are turned to cool oft is warmer than that of the ocean. The temperature of the water in the killing saason is very minh higher than is the sea in winter. No seal has ever been known to show sign of a chill. The nearest approach to it is when a sonthwest rain, acompanied by wind, beats npon the animal, parting its fir and making it look miserable. Its diseomfort is due not to the cold but to the beating of the rain. It is doubtful if, with the thick fins; and espeeially the blanket of bubber which the seal possesses, it is at all affected by the temperature of the water.

A i.year-old bull, castrated by some unknown rause, is ropmrted as found on St. lanl some years ago. It had tine, solt, smooth firr, above the average in value as in size. This raises the question whether it is possible to practice eastration for the purgese of letting the bachelors grow older and larger before killing. The skin of a 5.yearold without the wig wonk be a magnifieent one.

## LAGOON.

It is no more surprising that the families on Lagoon rookery go on their may in full sight of St. Panl vilhge, one-third of a mile away, than that St. Paul village goes on with the rookery so near. Neither the seals nor the Aleuts enn see the inside household workings of the other: and earh is wholly indifferent to the presence of the other.

The bnll seal is tar more dangerons to man than he imagines man to be to him. If the bull seal were as aggressive as he is strong, le would drive man from the ishand. But he never pursues; he only guards his home.

[^60]
## bXPERIMENTS IN HOMBSTICATION.

The living pup kept tor the purpose of experimentation in the matter of starvation weighs 12 ponnds to day. It was picked up on Zapadni Angust 1.

It is said that pups have been bronght up to the village before. They can not be made to eat. Cow's milk, pmoped into them with a syringe, was ejected. They would not take anything, and invariably died. As a rule, they never seemed to get tame, amd remained just as savage as ever. Messrs. Webster and Morgan are said to have sncceeded once in getting one to eat bread, tish, ete. It became tame, and nsed to go back and forth ti the beach, thally becoming a nutisuce, crawling into berths at night, etc. It went away at last, and was not seen again. No other was ever known to eat, and this story of "little Jimn:y" may be apoeryphal.

Two $\because$-year-old firr seals were taken down to San Prameisco in 1891 to the Wr onlward Garlens. They refinsed to eat anything, and eseaped one by climbing a ire fence. They were retaken, but died in about six months. They must, of eourse, la ve eaten something to have lived so long. To thoronghly test the feasibility of maintaining the fur seal in captivity the pup should be taken when a tew hours old. They could then be tanght to feed. When older they will not.

## misclelaneous notis.

The following miscellameons notes were obtained in interviews with residents on st. laul:

Bulls tirst reach istands, depending on the season, from the 5th to the toth of Mas. They sometimes come as late as the 1st of dme. The bulk arrive about May 30.

The cows tirst come about June 10; rarely earlier. Most come abont Juty 1 i .
The first pups are bom about Jme 15. None known to be born on the snow. Sone are said to have been bom on the ice, bat none lave been ser by Mr. Redpath.

The bachelors-:3, 3, 4, and 5 year olds-come on the hauling grounds by May 15. The yearlings appear later-abont the midnle of July, more or less. Many bachelors, trom 2 to a years old, stay till the middle of damary.

The bulls leave trom and after Angust 1. Some stay till November, but most of them leave in Angist. The cows and pips leave together the latter part of November, depending on the condition of the weather. They leave on acconnt of the winter storms, and all go within two or three days.

The pups are not weaned on the island. They nurse as long as they stay. When pups were kilied in Sovember they were always fend with milk only in their stomachs.

The statement that the driveways were lined with carcasses of seals that died on the road was probably true in cmarly times, before 1870. At this time long drives were common. Sisteen skins is the most ever known to be taken from seals that died on the way. This was on a drive in dry, sultry weather from Tolstoi to Lagoon killing gronnd. It ocenrred in the eighties.

Road skins were taken on one or two drives from the Reef and Tolstoi this year. In these cases the tired animals might have recoveret, but were killed to save time.

The matives do their work now just as they have always done it. G , vernment agents were not required to appear on the kitling gromid until tive or six years ago. They often did so, but were not muder obligation to do so.

The pods of seals driven up to the elabbers are about the same size as always. Oceasionally the chab is thrown at an escaping killable seal. It brings down the animal almost as surely as if struck by the club in the latad. Sometimes a killable seal is struck in this way among the bulls which can not otherwise be reached. This method of killing, however, is disconraged by the Government ollicials becanse of ariticism, and is mot often resorted to.

No females are driven up from the rookeries. Occasionally a femate hands up with the mochelors, especially after the last of Inly, and gets driven in. They are never found in the early part of July. Such females are easily recognized and rejected by the chablers.

## REEF ROOKERY.

On the Reef, Dr. dordan fomm that the $\geq$ little cows seen at the Point on Sunday were gone. Tho rocks were drenched with surf, which is still high. The isolated harem on the west side contains the bull, 2 cows, and several pups, all drenched with surt. The womuled bow is also gone.

ARDIGUEN.
The bull $Z$ is in his place. The young bull $Y$ has several cows near him, aun thinks he owns them; lie tries to round them up.

The white half hull on Zoltoi occupies the same place as tor a week :ir ares. ©in the rocks above the water.

## (iORHATCII.

Only 4 deal puss washed mp by the surf are seen on (iorbatel. The waves are excessively high. A seal in a breaking wave looks like a great tish. But 1 dead pup to be secol in the long slide at Gombteh Point. So steep is it that the moving bulls slip and shove the paps along withont trampling them.

The seals at Gorbatel have tor the most part moved up out of the reach of the surt'. There are 3 seal-lion bulls lying out on the rocks at the point where there have been but 2 for some time past.

## PHOTOGRAPHN.

Mr. Macom phatogmphed Kitovi and Lakanin rookeries again this morning. Photographs takeat athe time are of morest as showing comparative changes for this season, but are not reliable as qiving data concerning the extent or population of the rookeries. The greater part of the mothers are at sea and the rookeries are now full of hadf bulls and virgin cows. After July ? $\mathbf{3}$ (probably before, but it is cleany marked then), the rookeries lose their distinctive forms. The pups gradnally work up the slopes, the moniens follow them, and many harems, mostly small, are formed beyond the original limes of the rookery in charge of half bulls. The virgi: cows become numerons about the 2sth wi Jnly. Dates regarding these matters can not he made very detinite, as the changes are all very gralual and vary in ditierent sets ot harems. Photographs, to be of value, shond he taken on pactically the same dates in successive years, and those to show conditions in the breeding season must be taken between the 10th and e0th of Jaly.

Many bulls that have had no cows in the height of the season probably now lave a considerable number of late arriving cows and virgins.

## MR. LICAS'S NOTAS ON N'I. (iEORGE.

I went over to Zapadni torday to see if any pups were drowned in the recent gale, but fonml nowe. It commencel to blow sumblay night, the storm continning gite severe Monday, and gradually going down Tuesday. The surf at hapaini was vay lenvy, but the seals played about in it, diving below the crest of the waves like lishes.

The seals are pereptibly more timorons and mervons than they were, even the bolostiaki taking tright more readily than when we flost arrived. The bulls which lie abont on the outside of the harems do not show tight.

## AUGUST 6.

Dr. Jordan, accompanied by Juige Crowley, Chief Apollon, and Jacob, went with a mule team to North Shore to get specimens of hair seals, and to investigate the site of an old rookery (Marmuichen) which is said to have formerly existed there.

Mr. Clark visited Gorlatch and Ardignen. Mr. Macom photographed Tolstoi rookery and counted dead pups, finding 209 on the sand beach of binglish Bay where recently 185 were comated. In the afternoon the corvin retarned Mr. Lacias and Professor Thompson trom St. George. They report seeing a "killer" on their way over, about 10 miles ofl' St. Panl.

Mr. Stanley-Brown reports to-day that he counted 476 rookery bulls on the samds of Eaglish liay in the space of a mile. These were not half' bulls, but bulls which have done or could have done service on the rookeries. This probahly marks the return ot the first consignment of rookery bulls which have gone to feed.

## GORHATCH ROOKERY.

Under the diffs wa: forbatch a cow eomes in from the water, stopping on a rock at the edge and ealling her pup. The little fellow comes down, getting wet in renehing the rock. He elimbs lip and takes his meal umder dillienties. Another cow on a similar rock is letting her pup nurse. The little fellow stands on his hind thippers in the water and ean just buoly ream the nipple.

A pup is sean to hold his nose down, as if drinking, in a little pool or enp-like depression in the rock finl of rain water. He puts his head down into it several times and then holds it up like a bird. The operation has the appearane of drinking, but apparently does not diminish the water.

The white bull on the long slope of Gorbateh is still in his place. There are three cows and mmerons pups abont him. In tifteen minutes two of the cows go over the edge of the slope. He makes no particular protest. Cows are leaving other harems and going up to the level parade gronad above, where there are several hage harems. Some are probahly old cows, but most are virgins in eharge of young bulls. Gue harem is heated over at the pile of rocks, with the cain on top, more than halfway across the p,irade gronnd.

In a pool ot considerable size, around the eorner firom the long slide on Gorbateh, are a hundred or more porps playing in the water. The beavy surf wasles into the pool, driving the pups to the mper end. Aa it thows ont the little fellows allow themselves to be sucked out throngh the rinway, tail finst. When almost too fir out tor safety they seramble back with great energy and show of fright, only to repeat the performance with the next roller. They aet as thongh they folly upprecinted the danger, lut were seeing low near to it they dared go. They enjoy the fin inmensely.

On Ardiguen $B$ is found to have moved down off the Hat with his 7 cows. He has evidently been down there since the time he and $\mathbb{C}$ were stampeded. $\mathbb{C}$ is on the Hat still with 24 cows. A las 6 cows on a shelf muder the bank. There is a new bull from the top in a position between B's ohd place and A's original place. He has 3 cows. I has 6 cows. $X$ is down in the slide with 6 cows. The water bull $Z$ has probably been driven out.

## MARUNICHIEN.

At Marmuichen on North Shore a herd of abont 100 hair seals is found hanled up on the sand by the sea. A bull and a cow were shot and skimed for museum specimens.

The true seal lies horizontally on land. It can raise its head only slightly and barely tonches the gronnd with its fore tlippers, which are short and amed with chaws, only the hand (carpos and metacarpus) being exserted. It can not stand up, as the fur seal does, becanse it can not tonch its fore tlippers to the gromal. The hine: tippers are short and stont, only the tarsus and metatarsus being exserted. The tail is that, much large than in the tim seal. The pup, born in May on the ice, is now weaned and swin it with a coosing call. The male seal is half larger than the female. The hair na an move on land only by the undulation of the body. It can not raise $\mathrm{i}^{\text {t }}$ s head or belly from the ground.

The female hair seal had some crabs in its stomach, also many beaks of a large variety of siquid, many ascarid worms, and several large soft bodies, which proved to be the axis of the arms of cuttlefish or squid. These and the worms were preserved. The stomach of the bull contained bones of codfish, mach bile, and ascarid worms. Both animals were very fat, the female giving little milk. The pups are well grown now and swim about with liead above the water. The lair seal can not take the dolphin leap which the tur seal does. It does not use its arms in the water, but swis: with the hind thipers only.

## THE ABANDONED ROOKERY.

At Marmichen, where the ancient rookery was located, the rocks of columnar lava are all roanded apparently by the action of the water. The grass on the hanling ground is short, but there conld not have been much of a hanling gromid, as the stones are angular and not as usual worn smooth. It does not seem possible that there conld have been any considerable body of seals here. It is said that the oldest inhabitant on the islanl, only, remembers the time when the rookery existed.

## KILLING GROUNDS.

Among the qualities to be considered in the location of a good killing ground are nearness to the sea, us smooth a road as practicable, nearness to $u$ pond of water, nearness to the rookery. The ncarness to the sea is very important, becanse the seals in returning to the water go fiaster than they are driven up. It is important that there he a pond of water in which to cool off the seals when heated.

At the killing ground on Tolstoi, just back of Middle Hill, there was, in the earlier part of the season, water in the depression. At the last killing there was no water remaining. The suncame ont hot and it was necessary to let tree about in thousand
seals, and even then several were overcome by the heat before they conld get bank to the sea and had to be killed. At the same time the presence of water is not absolutely essential, as is shown by the main killing groumd on St. George lsland, below the village, which has no water. Where the water is not present unisnal care is necessary.

## AUGUST 7.

Dr. Jordan imi Mr. Lucas were present in the morning at the food killing from Lakanin. Ma, Macoun and Protessor Thompson walked to North Shore and Bogoslof. In the afternoon Dr. Jorian, Mr. Lneas, and Mr. Clark visited Tolstoi, to finther investigate the dead-pup question.

## THE FOOD KILIINI.

In the morning a small thive of seals from Lakanin was made to supply fresh meat for the matives. The thive was, as usual with drives from Lakanin, made up largely of small seals. One old female was incluted in the drive. She hat evitently had a pup, but it was probably dead. That she had bred was certain.

One very small seal, a yeurling, was found to be a cow and was killed for examination. One other, a little larger, proved to be a yearling loolostiak. Of the porl of 30 the rest proved to be males. Five were killed as 3 -year-ohls. One yearling was smothered on the drive and one was slightly hurt ly a blow on the nose. Two were overcome and skined by the wayside. There was too much lamy this morning. It is evident that there is need for coustant oversight and care. The Aleuts ean not be trusted too implieitly.

Two more very small seals are examined and prove to be yearling holostiaki. Another adult cow is found. She has had a pup, but it is probably dead. The Alents recognize these old cows at once. Two more small seals are examined and found to be holostiaki. They are just a little larger than females, but in the ease of the yearlings the Aleuts can not always tell the sex.

One more little cow was found and let go. Three small ones caught and examined prove to be holostiaki. One is seen with a bloody nose. Another very little one examined is a holostiak. One more, a very small one, examined proves to be a cow. This makes 3 yearling cows. The presence of these yearling females does not neeessarily prove that the young males and females associate on the hauling grounds, as the alult cows show that the drive was mate from close to the rookery, and the yearlings may, like them, have come trom the outskirts of the breeding ground.

> MR. LUCAS'S NOTES.

Several stomachs opened; only stones, worms, and muens in them. Exmmination shows nematodes in a number of stomaths and a small species of tapeworm in 3 or $t$ stomachs. About 3 or 4 ont of $\overline{5}$ have some sort of worms in the intestines just below the curcum-nsually not more than 1 or 2 worms in in intestine, though 6 wre in one instance. The tapeworm is uot so miversally present as the nematode. The mueus is not seereted as a result of the irritation due to the worms. There is no direet relation between the worms and the mucus. Mr. Adams reports finding a tapeworm 3 feet long in a seal, the head in the eeecum.

One stomach had an irritated spot in it like a small abscess; the stomach was full of water; worms huried head first in the irritated spot; they are probably the cause of the irritation. A stomach contained broken mollusks, dead shells, and pebbles. Seals swallow small stones either to allay irritation or by aecident. One stomach containell a piece of sea weed, undigested, several inches long, attached to a small stone. No trematode worms in any stomach. Liver and viscera in general very clean. One or two liearts were opened, bat no filaria found. No parasites were fonm in the lungs. Shot was found in the body of a 2 -year-old bull this morning.

## DR. JORDAN'S NOTESS.

A number of the seals of the different classes killed were brought up to the village for examination and study. The weights of the animals were as follows: Yearling male (large), 47 pounds; yearling cow (small one), 32 pounds; 2 -year-old (rather large male), 60 poums; 3 -year-old male, 86 pounds; cows (adult average), 80 pounds.

The following measurnments were noted:
Yearling cow: Tip of nose to root of tail, $36 \frac{2}{2}$ inches; girth of chest behind fore tlippers, 2 m ; about body at pelvis, 18.2; at neck, 19; over shoulders, 28; length of flipper to axil, $13 \underset{\downarrow}{2}$. Center of eye just midway between tip of snout and ear; eye $2 \underline{2}$ times in length of snont.

Two-year-old bull: Length, 42 inches; girth behind shoulders, 20; pelvis, 20.2 ; neck, 20. $\underset{2}{ }$; over shoullers, 32 ; behiud tlippers, 16 .

Three-yeur-old (moderate size, growing thin): Length to root of tail, 49 inches; girth of chest, 31 ; pelvis, 21 ; neek, 202 ; over shoulders, $36 \underset{2}{2}$; behind tlippers, 18.

## YEARLINGS.

Autopsy of yearling female: Ovaries very small; as yet wholly nudeveloped, as is uteras and otlier sexnal organs. No impregnation possible at this stage; none exists.

Yearling male: Smothered in drive by others erowling on him. Lungs mueh congested; air mostly crowded out. Heart full of clotted blood, though still warm; a elot of blood in auriele. Lungs the ehief somree of injury.

The lungs of masy of the seals killed were examined; no other found with injured lungs. One shows slight eongestion. It is evident from these examinations that but little injury results to the seals from the drives. This drive has been a severo one.

The skins of the yearling male and female were taken for musenn purposes.
TIF FIGIITING OF THE HULLS.
In a state of uature the superabundance of fighting males would tend to greatly diminish the rate of increase of the seal herd. This cheek has, perhaps, prevented the seals from ontruming their food supply, which in its possible limited state would furnish another check and offer a premium for wider migrations.

## 1DLE BULLS.

There is a distinction not always male at sight between the idle bulls of 6 years and over and the half bulls of 5 or 4 . The idle bulls hold their gromnd fairly, especially if with a cow. The in-year-old will invariably run away.

Of the idle bulls, probably one third of those seen at flrst now have cows, largely, but not wholly, virgins. Those with one cow are now as fierce as the regnlar bulls. A much smaller number of bulls wonld suffice, and donbtless all females womld be servel were there not nearly enough bulls to control the rookeries. All virile bulls, yonng and old, hang around the rookeries, the stronger the nearer, either above or below or on the slide. As a rule the strongest are the nearest the center of life on the rookeries. The emergy wasted by the bulls in fighting would donbtless enable them to serve many more cows were the number of bulls more limited.

## MAN ANI THE SEALS.

To the presence of man the seals are at all tmen nud under all circumstances utterly inlifferent. To his movements, however, they are acutely se:rsitive. If yon sit still near any rookery, the seals will soon cease to notice yon. The cow will bleat with mild curiosity and the sleepy bull will keep one eye open, but uritil yon move again they have no fear. The disturbances man makes on the island no more aflect the labits and distribution of the fur seal than the shooting of heas, 1 it the garden allects the habits and nature of ponltry. The great bulk of the cows on the island never know of the existence of man at all, never see him, hear nor smell him. It is only the bachelors and ontlying cows that come in contact with him, and that not often enough or severely enough to prodnce other than a passing impression, in a few places (Gorbateh, Kitovi, and Lukanin) this season wen have been seen almost daily by a limited number of seals, and the cows nearest the points of obsersation start up in alarm mutil rounded up by the bulls, or sometimes they flee to the sea when the intrusion is close. But the alarm soon passes avay. The observers avoid searing the seals where possible.

## IURMANENCY IN AGENTS DESIRAIU.E.

The Govermment should retain its competent agents llming gool behavior, as the company does. Messrs. Redpath and Webster have been long in the service of the two companies and have a thorongh knowlenge of every phase of the practice relating to seals. The Government changes its agents every four years, making the appointments a matter of political spoils. It takes an agent a year or two to learn his business, and very few have either ability or training for acquiring knowledge of the seal herl. The Government's interests are seldom as carefilly managed as the company's. When the Govermment agent has become somewhat experienced a change puts a new and untried man in the place.

## A SCPERINTFNUEN' OF THE SEAL ILERD.

In addition to the agents as now appointed there should be a competent naturalist and observer constantly in charge of the herd. He might belong to the stall of the United States National Museum or to the Burean of Animal Indıstry. He need spend but two months here. The Goverument could well atford to phy such a man a good salary, for if the seal herd is properly protected sneh a man conld sinvo thousands of dollars every year to the Government, besides being in a position to give anthoritative advice in cuse of international disputes.

## TOLSTOI RUOKERY．

On the way to Tolstoi several pups and one bachelor were seen lying dead on the heach at the head of the lagoon，where they had probably been washed up from lagoon rookery by the recent gale．All were too rotten to make it possible to determine the ranse of death．

At Tolstoi the water to a distance of 10 or 12 feet from the shore was found full of swiuming pups．The rocks were fillel with others who were about to enter the water or had just come ont．These paps were swimming apparently with ease and safety right in the surf，whieh was breaking with considerable foree．

## DISSECTIONS OF DEAD PUUS．

It is now possible to puss for a distance along the water front of the sandy urea， and from the rocks and lower part of the samily tract a number of dead pups were secnred which were not too fin gone to dissect．The following is a diagnosis of canses of death in 19 anses：${ }^{\prime}$

1．A female pup，in fair condition，fonnd on the rocks near the first harem ；slight eontusion in the lungs；liver erushed；gall bladder broken so that gall hal thowed out among the intestines；other organs normul；evidently crushed by a bull．

2．A male，in fair eondition，a little lean；leit side injured throughont length； the left lung congested and thattened out；other organs mormal；evidently trodden upon，pressing the left side that．

3．A temale，poor coulition，very thin；right lung badly congested；other organs normal；mo milk in stomach；erushed，probably when weak from lunger．

4．Female，thin：head crushed；suture between frontal and parietal bones split open and bones spreal apart；all the museles of the breast very much contusen； hugs，throat，and heart badly eontused；no milk in stomach；evidently enushen．

5．A female，in fiair condition，not too fat，but well nourished；fonnl at water＇s edge，jammed in between rocks；recently dead；an old pup with grayish fin；conld not have been stepped on where fonme，but may have been drowned and wedged into the rocks by reeent gale；right lobe of lungs shows contusion，crepitation in the erushed part，contusion probably due to contact with the rocks；water pours ont of windpipe； clear case of chrowning．

6．Male，in finir condition，but not fat；lungs in goon shape；heart with little blood； liver very dark；head all right；eanse of death not apparent．${ }^{2}$

7．Female，with absolutely no fat；lungs ladly congested；other organs normal； but recently dead；still warm；ernshed and sulforated while in a weakened condition due to starvation．
s．Male，excessively lean，not a particle of tat；lungs bally congested；heart crushed；liver black；ernshed while in starving condition．

9．A large male found among the rocks as if drowned；left－side museles all contused as by banging against the rocks；lungs badly congested；liver slightly injured，evidently by pressure；heart empty；contusion over middle of right hip；stomach full of milk； probably drowned and thrown on the roeks ly the surf in a recent gale．

[^61]10. Female, in poo: condition; lungs ernshed and very badly congested; other organs normal; trampled mon when weak.
11. Female, in good condition; lungs erushed nud badly congested; head muinjured; stomach full of milk; arnshed.
12. A well-fed male fonm under a rook so wedged in that it was with great dilleulty that the rocks could be crowded apart to release it. These bowlders minst have heen piled upon the pup by the recent heavy surf, as he has not been demel long: lumgs show eongestion; heart hats little blood; stomach fill of milk; had been drowned and washed up, by the surf.
13. A female, in tiair coudition, bat little tat; langs hadly rougested; very recuntly dead; macertan whether death was eansed ly drowning on trampling; frumd in the rocks, where might have been erushed by water bulls or washeel up by surf.
14. Vemale, very greatly emaciated, not a seraj; of fat; langs very badly congestenl; lieart full of elotted bloons; evilently smothered under pressure of bull while in a starving comblition.
15. Female; fat; well fed; lungs hadly congested, especially on right side; empty of air; leart crushed and filled with elotted bloon; stomach full of milk; crishect.
16. Male; nather thin; foum in the sand; skin mud imaseles muel lonised abom the shoulders; hugs very much congested; heart full of clotted blood; anta fill of bood; liver very dark; but recently dead; erushed to death.
17. Female, fond in the sand; fair condition; some time deal; langs diseolored; somewhat congested; heart nearly empty of blood; a little milk in the stomach; air completely pressed out of lungs; sat upon by a bull.

1s. Female, well nomished; found in the edge of the roeks just of the sandy tract; milk ponring out of its month; langs somewhat congested and wholly devoid of air; breast crushed that; crushed ly bull.
19. A that female pup, well nourished; plenty of milk in stomach; lungs badly congested; pressed that; no air in them; heart almost empty of blood; ernshed to death.

## vAUSE OF IEATH.

The foregoing puns were all pieked ip either in the edge of the sandy tract or on the rocks alljacent to it at the angle of Tolstoi rookery with English Bay. At the point in question the seals have been very thickly massed and there has been a great deal of tighting among the bulls. The harems at the point incline to extemd in a thin wedge toward the sands of the beach beyoud the roeks. The bathelors have probably attempted to make a short cut in going to sea and this has resulted in tighting and been the cause of the excessive mortality at the point. The same condition, however, extends the length of the that sandy area devoid of stones. It is evident that there can not be less than a thousand dead pups in all here.

## LIVING leUl's.

A little pup was fonul fastened between the rocks in such a way that he conld not get out, and when released was in a very weak condition, either through ininury from the pressure of the rocks or through hunger. He went slowly and painfinly up out of the rocks to the sama. A pup in this comdition mnst fall a victim to the first bull that runs over him.

A little pup was seen to pick up a piece of bone in its teeth and shake it about as a dog wonld a chip. It wonld be as roasomble to infer from this that pins ate bones as th, infer that they eat kelp becmse they play with it. Several pups have heen seen to play with the ginnt kelp (Marocystis pyrifira) just as this pup phyed with the pieee of bone.

## drowning and tranipling.

Ilaving had an opportunity to day to approath the rookery closer than ever hefore, the eanses of loss of life among the pups seem clenrer. Mr. Luens feels that his opinion, tormed at st. (ieorge, that ordinurily few pups are drowned, must be molitied. Drowning depends upon the topogruphy of the rookery, which also determines the clenth rate in general. Flat surfaces of rock or sand, but particularly sand, allow the pujs to be trampled on by bulls; pups are either suffiocated or erushed. Sloping beaches of bowlders, if angular, permit pups to recede und hide; ronnded bowlders are worse than angular ones, and when the shore is stecl and the surf strikes it obliguely as it Tolstoi, a certain number of phps are drowned. The safest rookery is that where the harems are locatel in volcanic shelves strewn with angular bowlders. Sandy phaces are death traps for pups. However, the number of healthy, well-fed pups drowned at this stage is simall. Part of those drowned have becone weakened by starvation, and in these cases, as in cases of certain crushing, drowning is only a secondary canse. ${ }^{1}$

## AUGUST 8.

Dr. Jordan, Mr. Clark, and Mr. Macoun connted deal pups on Kitovi and Lakanin rookeries in the forenoon and Reaf rookery in the afternoon. Mr. Lneas and Protessor Thompson disseeted those fresh enongh for examination. In the evening the Rush called, bringing Mr. Townsend from Unalaski. Mr. Lucas immediately went on board for a ernise among the pelagic sealers.

## TIIE COUNT (HF DEAD PUPS.

A beginning was made on Kitovi rookery toward a more thorough investigation of the dead-pup question. The rookery was entered and all the seals ilriven off, Mr. Macom and Dr, Jordan making the count of dead bodies together, veritying as they weut along, so that in almost every ease both saw the pups connted. Probably not half a clozen were overlooked on the whole rookery. ${ }^{2}$ All the pups that were sulliciently freslı to make examination possible were dissected ly Professor Thompson and Mr. Lucas. Drobably all that had died within ten days were so examined. The great majority of the dead pups died early, most of them having the umbilical eord attached.

[^62]No very great diflenity was experiened in making the bulls move ont of the way. Care was taken to avoid alarming the cows anmecessarily.

Beginning witl the south end, to Kitovi Point, 15 were connted; irom the loint to the high ridge nemr the middle of Kitovi, es; to the green clity helow the amphitheater, 15 ; to the end of Kitovi at lakanin l'oint, $\overline{\pi l}$; a total of $10!0$.

One pup otherwise well wats formd with sore eyelids. No emaciated pups were moticed, but one little one seemed weak. One dead cow too much decomposed to permit of examination was found.

The romit was continned in the sume way along Lakanin rookery from Lakanin l'oint. To the gnlly brtween the first and second green clity' north of Lakinin l'oint there were found $\quad$ odead pups; to the end of the last green clill, 41 ; making a total of 111. The rest of the rookery was lett to be connted later. Two lend cows were fonnd, both examined by Mr. Lacas, lut fonnd too rotten for close examinatlon.

## HISSECTIONS OF DEAD PUUN.

The following antopsies of deal pups were made from Kitovi and Lukanin rookeries by Mr. Lucas, assisted by l'rof. Thompson:

1. A male pup; emaciated; not fat; lungs congested; heart full of clotted blood; kidneys slightly engorged; gall bladder empty; intestines not injured; a little feees in smaller intestine; stomach empty.
2. A male pup; moderately tat; the umbilical cord attached; subcutaneons tissue around neck slightly congested; langs much congested; liver, kidneys, heart, and other viscera normal; rectnin fill of inky olive-colored feces.
3. Female pup; some time dead; condition good, tat; inngs normal, erepitnting; gall badder fill of orange-colored bile; kidneys sound; no bruises visiobe; stomach containing not far from in quart of thick, white milk; intestines full of dark, shining excrenent; lower intestines a little inilamed; preserved for reference.
4. Female pup; condition thir; lungs healthy, erepitating; stomach empty; skull eutire; heart and other viscera apparently normal; lower intestines a little intamed; preserved for study.
5. A male pnp; condition good, very tat; lungs slightly congested on left side and middle side of right lobe; heart normal; intesti.ces somewhat inflamed; stomach empty; liver somewhat discolored by extravasated bile; a good deal of bile in stomaeil; kidneys normal.
6. Male pup; not long dead; eyes clear; emaciated; lungs greatly congested, do not erepitate; stomach empty.
7. Male pup; fair condition; lungs normal; liver normal and somewhat light in color; gall bladder empty; intestines and kidneys normal; stomath empty, containing a few hairs.
8. Male pup; considerably decomposed; lungs much congested; stomnch empty.
9. A fenale pup; condition goorl, fat; lungs lo:mal; decomposition advanced.
10. A male pup; poor condition, but not emacialed; slight extravasation on chest; lungs stightly congested, erepitating; suffusion of bile in moderate quantity int stomach.
11. Male pup; emaciated; stomach empty; lungs badly congested, no air in them.
12. Female jup; poor condition; subcutaneous extrivasation on leit side of neck; lungs badly congested; stomach empty; other viscera normal.
 tion for exmmination.

One mint female was examined which lum probnbly aied from a bite in the neck. Decomposition was too fin alvanced to make examination of the intermal mrgas possible.

A second ablalt temale died in purturition, from filso presentation of the fetus, which was fill time.

## REEF ROOKERY.

In the ufternoon the comoting of cleal pups was resnmeil on Reef rookery. Thi observers pisseal throngh the midille of the rookery driving everything to the right and left, making a reasonably aceurute count. Mr. Alams and iluige Crowley were present. Professor Thompson took notes while Mr. Lucas dissected the dend pins fresh enough to handle.

## COUNT OF DEAD PUPS.

Only 2 den!? pups were tomm on Ardignen rookery.
In the thist of the werlge-shaped musses of senls on the Reef, 163 lend pups were somited, 3 dend cows, and 2 dead bulls. The alult seals were ill too iotten for eximimition. In the second smaller wedge, which ends at it little sumly shore with a hanling gromml beyond, were off deal juls und 1 dead cow. In the third mass, which extends along the shore, not forming a distinct wedge or extending fin inward, theme were 63 dend pups and $\because$ dend cows. In the fourth and largest mass, which ends in in broad hanling rumway and extends up to the pile of rocks behind to the hunling ground of the Reet, there were 160 deal pups and 1 dead cows. Eleven of the pups were in the runway of bachelors above the poud. In the long patch between the ponds were 197 dead pups and $\overline{0}$ dead cows. The middle of this samly and somm muddy that is especially fatal. A smaller runway seprarates this from the next jo....., which lies on the rocks along the water front ending at the elifi in the middle of the end of the parade ground. In this pateh there were 146 pups and 2 dead cows. From the first to the secend cliff beyond there were 43 , and from hore to the end of the rookery there were 123 pups and 2 ilead eows.

Totals for the entire rookery: l'ups, 951 ; cows, $24 ;{ }^{\prime}$ bulls, 2 .
Most of the pups had been deal for some time, the fur being worn off the head and in some enses ofl the entire body. Probably not more than 10 dead pups fresh enough to examine, besides those turned over to Mr. Lacis, were seen on the rookery

RELA'IION OF GROUNI) TO TILE DEATH RATE.
It becomes evident that there is an important relatiou between the number of dead pups and the nature of the gromin on which the hurems are located. In the worst tracts (the flat and sandy areas) there is an avelage of 2 pups to a harem; in the more favorable tracts, 1 pup to a harem. In Kitovi the ratio is less than 1-109 pnps to 168 harems.

[^63]The dense patch between the two ponds contains a considerable death trap, and at the edges aljoining the bachelor runways at either sile there are many doal pons, showing excessive fighting along the harems near the bathelors. The north end of the rookery is specially finvorable for breeding gromm, having fow demal pus. 'The four great central masses sontain a rather high proportion, the sandy and mudily fracts especially. The losses here ehietly date back to the legiming of the seasom, the pups being trampled mpon in the samil while very yonng, no opportunity being aftorded them to get linto the shelter of the roeks.

## GHNERAI, NOTES.

The sandy tract between the ponds might be helped by removing the stomes from the surffue of the hanling gronnd and forming them into a sort of fence on the edges of the harems. This wombl prevent excursions of bachelors into the harems and to a certain extent keep the from wandering ont and getting stepred on by the hathelors.

One pup with a bloody nose was moticed. Another very pale enorarl pmp with pinkish eyes seems to be a half albino. One enw was seen with a harge gash in her side, like a spear womm, partially healed up. She was marsing her pup. Ther band sems seen carly in the season on bulls and eows are now well healed. One ping with a pateh of skin and musele lar er than one's hand torn out was seen. The womal openel into the lody eavity, exposing the intestines, and the thap of torn skin trailed on the gromil as the little fellow walked about. He seemed not greatly inconveniened, but could not recover. He was killed by the 'Treasury agent, Mr, Crowloy. The little fellow was very tenacious of life and showed the tremenlous vitality of these creatures When their womme are in the skin and moseular system. Nearly all the deathe resuit from ingury to the longs and vital organs.

One case of copulations with a virgin lemale was intermpted by the comoting. The blame was laid by the bnll on one of his neighbors, whom he at tacked vigoromsly.
'Two other eases of copmlation were moticed, one with an ohl eow. In the rases last noted the eow and bull seemed very eager, the lonll beginning his work within 10 or 15 feet of as, and pising no attention whatever to our presence, thongh both fow aunl bull finced us.

A little pup with a great length of dried pacenfa at ached to him, impeding his movements, was stepped noon by a bull and injured so that lie was mable to walk. He was killed by Mr. Lucas, hat disseetion failed to show any organ injured. This shows that serions injury ean be inflicted on a pup withont its organs showing clear traces of it on sumerticial dissection. In a number of cases a rongh antopsy wich as can be made in the field has failed to show any canse for death. Another larger pup was hurt by a bull striking him. Thonglo evidently quite serionsly hurt, it was thought that he wonld recover, and he was therefore allowed to return to his phace.

A pup was seen with sermu rmung from one eye. No other injury was apparent, and the little fellow seemod lively. Not more than 5 or 6 emaciated pups were seen on the entire Reef.
lieef rookery is still lively. Large, vigorous bulls seem lent on keeping harems together. These are evidently idle bulls now come into possession of harens. One bull was seen to throw a cow 10 feet, and two others ran away with eows. Some $\because$-year-oid cows back of the rookery were carefully gnarded by bulls.

## DHASHCTIONS.

The following pus were dissected from the Reaf:

1. A female pup; long dend; good combition; cord nttached; extravasation of blood on chest and neek.
?. Male pup; food enulition; very fat; eyes tresh; visemra nomal, exeept that the right lung is collapsed; stomach finll of milk, pink in color.
2. Female pup; good condition; lungs slightly congested, mot crepitating; conients of stomach pellowish brown; subentamems es cravasation over left rib just wer gastrie rurion; stomath walls greenish brown in color.
t. Male pup; good combition; fat; lungs slightly congested toward hase; stomach fall of milk: viscera normal.

万. Male pill fresh, fat: large extravasation over posterior ribs; pericardimm intlamed and full of hood; stomach containing simall stones.
(i. Mnle pup; condition fiair; brnisea all romnl the abdoninal region; lungs congested, especially toward apex on both sides; stomath distemed with milk.
i. Femald pup; very tat; stomah distended with milk; viseera apparently normal and somul; skull intact.
8. Female pup, young: slight extravasation ronnd neek and shoulders; greater extravasation on foreheal and arombl head; langs somewhat congested, espeeially on left side.
9. Male pmp; much amatiaterl: lungs much congested and collapsed; somewhat bruised abont hear.
10. Female pup, good eondition, fat; viscera normal ; mo intammation in peritonenm; kidners sofit and deconposed, thongh rest of viscera in good eondition.
11. Male pup; langs nomal; viscera decomposed; no obvions eanse of death.

1?. Large male pur : skin torn off one-half right side of ventral portion of abdomen. (Killed by Mr. Crowley). External obligue musele torn through on right side. This pup was going about alive and active when killed by the Treasury agent.
13. Dale pup, small. Seen to be injured by a bulls hind tipper. It was mable to walk and lay helpless. On dissection no internal in!uries conld be seen.
14. Male pup, large, emaciated; lungs congested; other viseern normal.
15. Male pup, poor condition; lungs much rongested; very dark in color; other visuera normal, lout quite destitute of tat.

None of the adnlts were in a comlition to dissect. The presence of 9 of these cows in the most denso mass of seals on the Reef suggests the rongh treatment of the bulls as a canse of death.

## AUGUST 9.

Dr. Jordan and Mr. Clark visited Lakanin rookery and finished the connt of dead pups there in the afternoon, afterwards visiting the "slide." The connt of August 8 gave 111 on lakanin to the end of the green clift. The completed count gives to Lakamm en5 dead pups.

## LUKANIN ROOKERY.

One dying $\quad$ ןin was seen; large, well nourished, but dumpish and mable to move. It lay between two rocks, where it might 'ave been stepped upon. As it could not recover, it was killed. It proved to be a male with plenty of fat. The stomach tull of
milk, containing it least a pint; luth lumge crnshed, the right lung itterly cohapoed; other organs in mormal comitions: has evidently heen stepped upon and erushed.

A little pup was fonnd gaspins, with a spasm like liceough fin eateh breath. It was killed. A small female pinf, very lema; the right lung congested, hardly crepitating; left lung mormal; other organs Tikewise; stomach wholly empty; lower part of small intestios finll of dank gremish feeal matter; starvation the probable canse. It is interesting to note that this pup, which was evidently sta ving, haul the symptoms ascribed by early observers to death hy sumstroke- It was starving.

ROOKKRY (ONDITIONS.
This part of lakanin is less steep, the rocks are smaller and smoother, and it, aljoins tho hating gromm, which is a sumere of danger to slraying pups before the inle bils leave. All idle bulls are now away from their lomer positions behind the himems; they lie sleeping on the sands, or are busy on the romkeries, which the ohl hulls have as a rule now haft. Those having harems of virgins are still interested. The inlle hulls are to some extent needed is the comomy of the rookery. A case of conmation was seen, apmarently unsuccessful, for the time being at least.

In the rain one mother lies partly on her back. A pup climbs on her and lies there. She slepps on, but the pup is awake and restless.

A eow becomes alarmed at us and phonges off a 10 foot, vertical eliff, talling on her back on the stones. She gets up and moves on, seemingly all right. The pupfollows alld fitls $\mathbf{6}$ or 8 feet, striking on its feet.

A pup, otherwise well looking, has one eye gone. The hole is tull of yellow pus which runs ont in piantities. It may be the work of the gulls. They piek oat the eyes of dead pups and might perk at the eye of a sleeping pup, thins dentroying it. It is said that a ve:y considerable momber of young pups are killed on liobben lshand in this way by the burgomaster grall. A rewarl of 5 copeeks (ad pence), it is said, has bean otlered on this acount for each biad killed by the natives.

One old bull who has waited all the season behind lakanin has now two cows in charge. The photograph of last year shows a small harem in the same position. Probably few of the idle inlls fail wholly to get nows betore the season is over.
A. female pup, bat recently dead, was opened: stomach fomm to be tilled wind milk, its walla slightly injured: langs that, greatly emgensed, crepitating; its I eart was full of elotted bood; left lobe of liver eongested. Bvidently died from erusaing.

A tead cow seen on Lakinnin rookery had froth issuing from her month. Nilk oozed ont of the opening where a wonnd cansed by it bite occurred in her helly.

## ARDIGUEN.

The bull in harem $A$ is on his shelf, ative mul very lean; be has 8 or $\mathbf{1 0}$ tows. The ohl green-backed cow, otten referred to, is there. Is is in his phate with 2 rows. $C$ is ative and holds 16 . X is below $A$, with pups mont him nud 4 eows near. A new bull, very black, is in A's old place. \% is batek with 4 cows, one very affectionate, lazily biting ham. Eleven cows ncatterel below X. I) is ative, with some 10 cows or more. F is tast asleep with 2 . If and 4 are both gone and have

[^64]$$
1518.1, \mathrm{Pr}:-10
$$
been for some time. There are 31 buls, not more than half seemingly ohd timers, on the whole of Ardignen. There are 189 ' cows present, and 43.1 pups. This comnt, however, is not likely to be timal, as it was made from the tol of the hank, and there may be a large umber of pups and a few cows hidden.

Arignen presents extremely farorable conditions for pups, there being apparently
 well provined with angnlar rocks. There is mo handing gromed at Ardignen, its buchelors going around on the parade gronurd of the lieel.

Three young lu!ls are still waiting patiently hehind. Many ot the rows in the harems are soming fenales.

## ROOKERY MANAGEMENT.

It wonld not do to give Treasmry agents general anthority to shoot ille or superflnons bulls, thongh many of these shonld be disposed of. Sneh action wonld not be sale except muler skilled direction and after a thorongh sturly of the needs of the f:ced. Such work shonld follow the appointment of a superintendent of the herd and be under his control.

Such a superintendent might domuch in the way of caring tor the rookeries, clearing ont the bowlders from the runways of the bachelors, forming these into low stome walls between the rmways und the harems and even at the back. These walls slomid not be too artiticial in their make.ng. They need not be ligh, only ineonvenient to cross. This wonld allow of egress and ingress, bnt by remering both diffienlt the animals wouhl not wanler across them in an aimless manner. They might serve as a means of preventing the straying of pups, which are often fomml half starved or dead in the hauling gromuls, where they have wamered away with the bachelors and berome lost from their mothers.

Stones might he rolled down from the slopes above rertain places, as at Tolstoi and the Reef, to eover bare, sandy tracts, which are now lefinitely known to form death traps. These places furmish mimpeded opportunity for the movenents of the bulk, and the lnckless pups wandering abont over them are trodden npon. Where the gromnd is full of howhers the bnll ean not move so easily and the pul ean dawl under the edges of the stones and than protection. With some expense many of the band paces cond thas be tixed. Rock cin be fomm within a reasomable distame of any of the defective breading gromids.

There are pools in some of the harems that berone tilled with rain water, and the excrement of the anmals mingling with it prodnees a tearful stenel and filth. These: should be filied up with sand and strewn with rocks or else draincd. Even in the rocky areas are pools above high tide which become tilled with rain water and likewise filthy. Openings might be drilled into these so they might drain off. It may mot make my difference to the seal as it is, but while a hog might not object to a filthy pen, the breeder who lets him live in one is not thought well of.

On some of the exposed rookeries it might be possible to so pile up the roeks on the witer line as to make a protectel pool, replenished by the sea, in which the pups migint learn to 8 wim guariled from the torer of the waves. At the ungle of 'Tolstoi
${ }^{3}$ The total nomber of cows in July was ino. The roment gi cown is reasonably urcurate, but a connt of pups is impossible liou the bank, and is slificult from below, us they lie under the bowldars out of sight.
with Buglish Bay thonsands of pups were seen the day after the big blow, and when the surf was still very ligh, swimming in the open sea front. Some of them were constantly being carried ont too far and deposited far below on the heach at Euglish Bay, whence they wonld go back and swim up along the shore, each breaker throwing them up ou the rocks, from which they would scramble back into the water. There are on some of the rockeries pools of the kind suggested, and they are frequented and thoronghly enjoyed by the pups.

On some of the rookeries, as Tolstui, Combateln, and Polovina, there seems to be a lack of openings or rumways throngh which the bachelors can pass in reaching the hanling gromds in the rear of the harems. It is the emstant tendeney of the bachelors to pass down through the harems instead of going around to the ends. The intrusion of a bachelor or idle bull npon the harems in the breeding season canses the greatest comfusion. Each bull, sometimes two or three at a time, will rush at him and either drive him back or throw him bodily from harem to harem mutil he gets to the water. The rushes of the bulls in the early season after bachelors or against their neighbors, or to irevent the wandering of restless cows, is the cause of death to 1 pus in a large mumber of eases.

This problem of rookery management is one of great importance and one which the Government has as yet failed to take serionsly. It shonld have been provided for at the outset and will certainly need immediate attention if the herd receives proper protection at sea.

## AUGUST 10.

Dr. Jordan, Mr. Clark, Mr. Maconn, Professor Thompson, and Judge Crowley visited Northeast Point for the purpose of counting the dead pmps.

On the way, a stop was made at Polovina, and Mr. Clark and Protessor Thompon comated the dead pups on the main rookery, beginning at the angle near the samd heach where the bachelors hanl out; Dr. Jordan beginning at the northern end, comen Little Polovina and the cliffs to Dolovima Point.

LITTIE DOLOVINA.
Two large and very ugly forsweresen among tho hachelors at Little lolovina and were carried to the beat larem. Virgins are very mamerons, hanked ont on level gromme behind.

Little Polovina and the portion of Iroho ana muler the elitis are largely mate np of the that tops of lava cohmus. These gare waty for areas envered with bowlers and rocky lava holes farther sonth. The smooth ewhmms are tather unfavorable, but the 9 pups dead at the extreme end on these eolumis seem to be hostly starved ones, who lave strayed from the large pods in which they belongen. One or than is mow dying. The rookery on the whole is a very favorable one. Only $1 i$ pups in all were fomblead.

Mr. True's observations sufler from being dosely conthed to Lukanin and Kitovi rookeries. Different things happen in massed and differenty placed rookeries.

On Little Polovina is seen a semi-albino pup, light ploset brown, with pink tlippers and eyes, a fine fellow, strong, but partly or wholly lin ad.

Huch soft ight-yellow exerement is to be seen overs are. The rookery gromal is very fonl scented from this mulurine. Pnps can get down to the sea in most phaces here only throngh rumways or slides. The elifls are vertical to the height of 20 or 30 feet.

A bull in copmation is very clnmsy; he has his month open anl seems mueh fatigned; draws off when done, with month open and groans. The cow is an old one without large mamma; may have lost her $\quad$ prip. The bull is oxcessively thin. The cow tries to get away now that it is over, but the hull resists. They bite cach other in the usual way.

There are 40 bulls in all with harems in Little lolovina. Forty-five were comuted in July. There are many fine pups. The mortality is small, partly hecanse there is no great body of seals pressing down trom behind. There is a passageway down to the sea in the middle of the rookery, rather smooth and rocky, but there are no dead pups in it.

An evil-minded old bull runs over 5 or 6 pups and falls with his breast on one, which toddles off seemingly not hurt. It takes a heavy weight to crnsh these sturily fellows when they are a month old. Those that bave succumbed were for the most part but a few hours old.

## ROOKFRY INSPECTION.

Going through a rookery from end to end in this way makes some disturbance and excitement. Cows, bachelors, and pups thee in liaste; bulls go slowly and try to stop the cows; some stand their gromm and ean not be moved, lint they are few at this stage. In three minures, however, the whole excitement is over, and as soon as you pass they resume their phaces.

At this season half of the bachelors are in the water off the rookeries; half asleep in the banks behind; many, especially the older ones, in the sand. Cows take to the water when alarmed, but probably soon return. Wet cows coming in after feeding are less numerous now than ten days ago. More than two-thirds of the cows are off all the time. There is a large and well-beaten lauling ground far from the breeding gromens, midway between Little Polovina and the main rookery. The bachelors come up through a narrow ranway in the clifts.

HFAD PITPS-DOI,OVINA C'LIFFS.
Cows are apparently not heavy enongh to crush strong pups a month old. They run over them withont compunction. A bull steps on a little weak pup under the cliffs. It is apparently not hint mmeh, but walks away slowly as if dazed. Two dead puis were apparently killed by falling stones and dirt from the elift above. More than a fair proportion of starved pups wonld appear on dissection. A pup losing its mother three weeks ago would still be fresh if deal. None of the rotton pups could have starvel.

There are some yearling females on the hanling gromed. No dead adults. Twenty of the dead jups are seen along the edge of the hanling ground; scarcely any in most harems. There are 51 dead pups in all on the eliffs portion of Polovina.

POLOVINA-COINT OF DEAD PIVS.
Mr. Ulark began the count of the main rookery at the angle of Polovina sands. It was found possible to pass along the brow of the cliff and also the flat for some distance hack, driving the seals into the water or inland. By returuing along the outer edge of the harems and driving the seals into the area comitel it was possible to elosely inspect and count the entire area.

The sandy area at the angle of the cliftis was an important death trap. Harems were here cowded elose together. To the first small projerting eliff 94 dead pups were fonnd. There were 93 on the lower section ot the sindy depression which drains down to the bot of the cliti; 3.7 were on the rocks at the iumerliate foot, and 58 on the that heyond and within 25 feet of the elge. One dead pmplies on thas roeks.

Beyond there is another depression draining down to n romway or break in the eliff. There are 48 deal pups on the stones at the foot and $2 s$ are visible within a short distance of the level edge.

A number of bulls at this point are very lieve and immovable. The cows for the most part give way. One harem of 2 eows seems very little inclined to move. The bull is willing to tight all comers. On going arombl to the other side it is fonnd that one of the cows has just given birth to a pulp. The phacentn is still attached to the pnp and also the cow. This accounts for her commge and the courage on her master. She shows the maternal instinet of protection and stands guard over her offispring. She is not further disturherl.

There are 21 more deal pups to the break in the cliti' wall at the green moss-covered rock. On either side of this rock is a runway frequented by cows and bulls. At the meeting point helow are 6 thattened dead pups elosely packed together. There are 3 : pups in all at this rumay and on the rocks nbout its month. There are 5 on the fat above within io feet of the rock.

In another rumay beyond there are $1: 1$ in the slide and 6 at the month on the that above. There are 15 dead pups on the flat to the little rumway that goes down inst beyond Polovina Point.

In retracing the rookery on the that above 84 outlying dead pups are tound, 4 dead cows, and 1 dead bill, making in all 635 dead pups.

The comut of Polovina finished, the trip to Northeast loint was resmed, arriving at 1.3t).

## NOHTHEAST pOINT.

After lunch Dr. Jorlan, Professor Thompson, and Mr. Maconn began to count tha breeding gromid on the west half of the point, beginning at the sonthernmost end and working up toward the top. Mr. Clark, aecompanied by Juige Crowley, took the east side, beginuing just opposite the village and counting romid toward the west to meet the others.
vostochini.
At the most southern pateli on the west side, Dr. Jordan foumd fivorable rookery conditions, the gromme being eovered with coarse bowhers.

Some yearling cows were seen, and there was mach stewing nmong the bills over them. One cow ol very large size was seen, weighing perhaps 1 to pounds.

One dead male pup, greatly emaciated, was dissected. Langs fomal congested; evidently starving; no fit whatever. Ilad probably been rum over ly a bull while in weak condition. One deal cow mul 1 deal bull were seen in this pateh and 50 dead pups were counted.

The scomul pateh is likewise covered with ecarse bowlders, and is favorable rookery gromud. The bulls are pretty tlerce. The paps are musually fine looking. Yearling cows ure rmaning with the pups, playing with them and acting like them. They are full of curiosity: One starving pup seen.

Nearly all the living pups in a healthy combition, have the inside of the month and teeth largely stained with dull yellow. The starving ones lave the month white. This same peculiar color is seen in the months of bulls.

The total of dead pups for this patel is 0.5.
Sext follows a short beach piled with. seaweed. Dividently there is astrong tide ruming aromul a large mok in the seat. On this beach there are 93 dead. pups washerd up by the surf. They are mostly hinily fresh. Some are perhaps drowned, lint the bulk have been washed off the rocks favther along and thown up here.

The next pateh is located on a rocky prominence covered witl large bowlders. On this sort of rookery ground the lums leap from one large rock to another and theretore ravely hit the pups. There are few dearl pups; 29 in all.

Then follows a hanling ground which extends back from a small samdy beach. On this beach there ure 19 pups washed up. The samd here is true samd, not lava. It must have been washed from some distance, but is characteristic ot a number of the smaller beaches also further aromd the head. One dead bull and 2 cows.

For the present the large pateh at the base of IIntehinson Ilill is omitted, as is also the narrow strip extending to the hanling gromad sonth of the hill. Beyond Intchinson llill the count is resumed. There is a long sandy beach covered with coarse bowhers. On this heach are 31 dead pups which have heen washed up, together with 2 dead cows. One of the 2 dead cows, which was fresh, was skinned for musemm purposes. On examination it was fond to be in a hearty condition. A spear had pierced the skin of the breast, entering the mamme, which were full of milk. On removing the skin of the head it was fimnd to be badly contused as if from a severe blow. The lungs were badly congested; the stomach empty. It is probable that the cow hat been speared, then chbbed, and getting away, she was tinally drowned in the surf and had been washed uj loy it.

## MOR.IOVI.

In the first patch on the east side Mr. Clark eounted 103 dead pups and 1 dead cow. A pup in the water was seen playing with a short stick, lifting it up and shaking it as a dog might.

A pup was found imprisoned in the erevice between two rocks. lts tlippers were white as if buached; it showed the grayish tinge of age, but scemed well nomished. It was fomm to be attached by an unsually large umbilical cord to a rotten placenta which was caught in the rocks, holding the little fellow prisoner. The cord was cut and the pup placed on a tlat rock. He had never used his tippers, and could not get about. He had evidently been well ted.

A large and well-nonrished pup was found eurled up under the lee of a rock in a position where it could not have been stepped upon. It was found on opening it that the bolly eavity was full of milk, which ponred ont when an opening was made. The stomach wis burst open. Evidently the pup had been stepped on after taking his meal, and had crawled among the rocks to die.

On a rock were a lot of spewing of flsh bones as if romited by a seal. A small pup was seen lying asleep witl an injured cye. On approneling closer to cxamine it the pup started up and a stream of pus gasbed ont of the eye socket.

In a small pateh to the sonth of Sea Lion Neck there were $\mathrm{i}^{\prime}$ dead pups: in the patch on the opposite side of the neck there were 7 . Both pateles were fivorably situated for rookeries, being on large rounded bowlders.

No dead pups were washed up on Walrus Bight. There are 298 dead pups in the large sumdy trate just beyoul the bight. This samdy that is a death trajr. Two dead pups were found between here and the large patch reathing to Northeast loont, which contained 146 , with 2 dead bulls and 2 dead cows. At the water's edge ingong bull with one blind eye (moon eye) was seen to rush into the place of a bull which stampeded at our approach. The blind bull could not see us and was disappinted when lie had to leave.

The sea lions on the point took to the water and set up a wild chorus of hellowing. About 5t of them swan along the shore, stopping every few minntes to stretch ont their great neeks and roar in unison. The whole band would go under at the same Instant and reappear to take up the roar where they left ofl. They followed us oflishore down the beach for half a mile. When we were past their rookery they turued back.

DEAD PIPS.
A male pup, greatly emaciated, was dissected at the point. The lungs on both sides were greatly congested. The muscles on both sides of the breast showed evidence of contusion. The heart was fall of eloted blood; the stomach empty. It had been crushed to death when in weak condition.

The tresh dead pnis to be fonnd on the rookeries are of two kinds, tirst, very lean and emaciated ones, pups which have lost their mothers or strayed from them and partially starvel, being trampled upon and killed when in a weakened condition; second, large, well-fed pups; of these there are ouly a few. These pups have met their death, as it were, by accident. They were caught in awkward positions, have been stepped upon when their stomachs were filled witl milk, or have been struck with musual force.

The bulls do not intentionally step upon the little jups or maltreat them, though often they forget and rush over them in a blinl, reckless fashion. The little pusp show considerable skill in getting ont of the was of danger, and when getting aronnd in attendance upon his ordinary duties the bull avoids stepping on them. When he is bliuded by anger or desire to collar an intuder, he thinks of nothing else, and we to the pup on whom he sets his weight.

Professor Thompson dissected 11 dead pups on Vostochni rookery. As the results are pratically the same as those shown by tho antopsies on Kitovi and Reef, it is not necessary here t" give them in detail. They will be treated in a separate counection by Mr. Lucas.

In the evening Professor Thompson and Iudge Crowley returned to ae village in one of the buckboarls, Dr. Jordan, Mr. Macom, and Mr. Clark remaining over night to tinish the count in the morning.

## MR. LUCAS'N NOTES.

At sea on Rush.-The weather fine; alternate tog and semisunshine, with monderate sea. In the morning opened 11 female seals and 1 male. Ont of 18 spals mirealy
opened the stomuchs of only 4 contained food; all contained nemntodes. Noticeable is it that none of the stomachs containerl pebbles of volcanie rock such as were fonnol in stomachs of bachelors on St. Praul. In the evening we obtained I male and 13 females. But 5 stomachs contained fool; none pebliles; nematodes in all. One f.year-old male was thrown overbard by schooner E. B. Marriu.

## AUGUET 11.

This morning proved suitable for photographing, and Mr. Macom went to get views from Hutchinson llill. Dr. Jorilan and Mr. Clark began the connt of dead piris at the south ent of the hill.

## VOSTOCHNI.

Inasmuch as no comnt of cows and harems was possible on this tract in the height of the breeding season, Dr. Jordan made a count of the bulls and Mr. Clark counted the pups. A connt of harems at this time will necessarily be imperfect, but while the bulls are not the same, the harems now marken by the presence of bulls correspond in in rough way to the original ones.

At the very ontset of this rookery there is a death trap. The rocky shore is well adapted for rookery purposes, but the harems extend baek into a level sandy flat which adjoins a large hauling ground. As we approached, a band of bachelors immediately set out throngh the rookery by a short cut to the sea, sweeping the cows and pups with them. Of eourse, they could not do this in the breeding season, but the attempt to do it, which was frequently made, donbtless ocrasioned a great amome of tighting. Here, as at Tolstoi and Polovina, there is a tendency for the harems to extend out in a wedge shaped mass, across the point of which the bachelors ure always trying to pass instead of going around.

There was a dead bull in the level that and 3 other dead lulls at its onter edge; more evidence of fighting.

A large female pup, greatly emaciated, was found lying gasping and jerking with spasms-another ease of "sunstroke," so called. The pup hal voided a quantity of dark fecal matter like coal tar, and its lower intestines were finl of the same exerement. The organs were in normal condition; not a trace of fat. The pup was starving. Dr. Voss says that in his opinion this dark fecal matter found in the intestines of a number of starving pups may be due to intestinal hemorrhage, the back coloring matter coming from the breaking down of the blood cells in the intestines.

Those pups which lose their mothers early do not grow; they turn gray and look oll while still dwartish in size. One starving pup crawls to us as if asking for help.

Another albino russet pup is seen apparently partly blind. It is strange that so many of these albinos should be blind.

Some bulls, not many of them, try to avoid stepping on the pups. A bull is seen with a very bad scalp wonnd now almost healed but which will leave a scar. Apparently few of the wounds intlicted by the bulls on each other early in the season fail to heal before the end.

THE COUNT.
This first gromp of harems to the south of Hutehinson Uill contained 263 dead pups to the point where the sea lions sleep. There were also 4 dead cows and 4
dead bulls. Mr. Macom, having finished his photographing, entered upon the work at this point.

To the foot of Hutchinson Hill there are $255^{5}$ dend puns. There are 2 adiltiomal dead bulls and 7 deme cows.

Under Hutchinson lith is another sandy aroa like that on Tolstoi, aml rivaling it in deadly effect. In this tract there were 887 dead pups; 10 dead cows, and 1 dend bull.

Professor Thompson suggests as a result of examimation that the pups with brown bellies and brown shades upon the axilary parts are females, while those plain black on the lelly as well as nbove we males. 'This should be veritted.'

A small living pup fomud with in patel 2 inches somare torn from his back, the womal full of pus; it is unable to use its hind fippers, but seems nutive in spite of the injury. The pup was killed, as it could not be expectenl to recover.

One the pure white albino pup, large and strong, was found which was blind but very active. It took hold of a notebook amd shook it violently. The yellowish sulstunce which coats the lips mad treth of the pup uppars as a yellow brown stain on the book. As lie is blind, and therefore worthless, his skin is taken for musenm purposes.

The great pateln northwest of Hutehinson Hill begins beyond the samdy tract with hard smooth ground containing many rocks which are, however, too small and too far apart to be of use. The corner next the hanling gromid on the eastern side of ILutchinson Hill is very bad; some other places are moderately so.

The bulls on Northeast Point are unasually ugly. The goung bulls, with large harems behind the rookery, are easily driven. Many old ones with one or two cows on the rookery grounds can not be budgel even now.2

The day is wonderfully clear, giving a beantiful prospeet from Ilatehinsom Itill of the ocean and the island. Walrus Island shows distinctly in the distance.

The bad place directly under Hhtehinson Hill is composed of smooth hard gromm with no depressions. It can easily be mended by rolling in stones after the breeding season. In the breeding season, it is no more possible to inspeet the inside of a rookery than the lair of a bear. Hence small rookeries which can beoverlooked trom eliffs have been stadied instead of harge ones. One studying only small rookeries has no idea of the difference of conditions on the large ones.

One greatly emaciated pup, apparently dead, proves to be insensible, but still alive. It is killed and its skin taken. A pup with an eye full of pus seems to he very netive. Some little pups show evidence of starving; the fat is disappearing from their shoulders and rump; their ribs feel bare. Such pups do not grow. Their weight is not half as great as that of well-fed pups.

[^65]Another pup"dying of starvation is wholly insensible. These are pups which lave in one way or another lost connetion with their mothers. The paps still artive. but showing signs of starvation about the ejes, the large head, uncertnin gnit, and a lack of phampess, will be found to be the prodnet of pelagie sealing. Similar changes are shown by the pup starving at the honse, which is still alive.

One bull has a singular voice, like a fog horn. 'fle paps and harems are now grouped to the top of Hutchinson Hill. In the breading season but one bull with a harem was located on this hill, and his 2 cows ran away.

A cow is seru dragging herself ulong, muble to move her lind thippers. Several bulls have been killed on aceonat ot this, but their examination has mot resulted in indieating the trouble. Another pup is seen with pus rmaning ont of his lost eye.

At the feot of Hutehinson lifl 2 bulls were tighting. One got bally ronted and was very mary. When he saw me sitting on a stone near by he came after me with the same forse and vigor that had been displayed ngainst him ly the other bull. I of course resigned the stone to him without parley mad he contimued to hold it for a long time in a self-satisfled why as if the fact that he had routed me was some solace to his wommded pride.-(Dr. Jordan.)

## HEIGII'T OF THE HREEDING SHASON.

The height of the breeding season lasts mutil about the 20th of July, aiter which time the anthority of the bull is not very potent with the cows, many of whom aro then going into the water. At this time it is possible to stampede a harem of cows by approaching too near. Fregnently they will leave in a body and take to the sea. But this is not so serions as a similar stampede wonld be in the height of the season, for at the latter time the bull has become listless and makes little if any objection, except perhaps in the case of individual cows, which may be those not yet impregnated. The pups also are strong and active and are poding by themselves. At the same time the bull himself will retain his position, and no power canstampenle him except the attack of a larger bull. The so called stamperles are usually due to the attempts of half bulls and idle bulls to enter the harems in the breeding season, either to stenl cows or to take up places there.

A cow that had a bad gash alove her flipper on duly 25 is almost well now.

## ENTIMATE OF IIALEMS.

Part of the harems and cows or fortheast Point rookeries was connted by Mr. Lacas and Dr. Stejneger on the 16th of July. Bit no connt conld be made of the immense numbers under Intchinson II II and to the southwest of it. A count of the hareus was made to day by Dr. Jordan. In this comit of bulls an effiort was made to inelnde only those in service, not halt bulls. Many were idle in the breeding season, and many then in service are now gone. This spoils the accuracy of the count, but it is probably not far from correct.

Diviling the whole rookery into two parts, the east and west, the former has 243 harems; the latter, 97is. The harems on this rookery seemed musually large, and it

[^66]scems about right to use the 17.3 average per harem fion the whole of it . This wombed
 distribution of dead pups for the two sides is: Bast Northeast Point, 485; West, 1,80 s. This corroborates the orgi:al estimates, which gave the proportion of the two sides an 4,328 and 15,879 .

The division of the rookery is tuken from the point itself. This throws the great mass under Ilntehinson lill and to the somthwest if it into the western part. The wantern side we have called Vostuelmi; the rinstern side, Morjovi.

## POI,OVINA ROMKJRV.

As we passel this rookery on our way home almost the whole population, bulls, cows, and pups, weredown on the low reef of rooks which extendsont into the sea from the base of the clitfs off Polovina l'oint, it heing low tide. The pups and holostiaki were playing in the pools, and the cows amb bulls were lying nround on the rocks or sitting up, wet after their bath. They had evidently taken to the sen on acconnt of the sum, which shines brightly, A photograph of the rookery taken from the puint of the clills showing a seene like this one woill be extremely pietaresque.

## WNIT OF SPACE,

An experiment was made with a view of determining the gromed ocenpied l g elosely massed seals. One of the poods of a lead seal carcusses on the killing gromul at Polovina was measured. These seals are laid out on the average as closely together as we have seen living seals in the thickest portions of the crowden rookeries. The
 give an average space of $13 \frac{1}{d}$ sipare feet to each. Mr. True's estimate gnve 23. Mr. Elliott's 4 symare feet, including no space for pup.

## mir. lucas's notes.

At sea on Rush. The wind light; sea smooth; foggy. Sixteen seal bolies were obtained- 15 females and 1 male-from the Camadian schooner $A$ urorn. Three $\%$-yearolds recently impregnated. The blood vessels of hoth ovaries and both brameles of the uterns were much eongested. Both nvaries contained Graatian follicles in varions stages of development. It seems apparent that the first impregnation may occur in either branch of the nterns, but that subsegnently impregnation and delivery alternates, as shown by Mr. Townsend, whose statements regarling the condition of females at sea are sustained in every particular.

Cases of twins have been reported by sealers, and from the evidences at hand it wonld seem that sueh cases, it real, must occur among females bearing for the first thme. There is a possibility that a female which bred carly in the season might, if not impregnated matil late, become pregmant in both bramehes of the uterns. ${ }^{1}$

[^67]
## AUGUET 12.

Mr. Licas mid Mr. Townsend returned on the Rush. Ibr. Jordan and Mr. Olark, with Julge Crowley anil a bout's crew, visited Siviteli Rock lin the moring, muklng a connt of the dead pups on Tolstol and Lagoon rookeries in the ufternoon.

## UONDITION OF SEALN AT SEA.

The following is an nbstract of Mr. Lucas's report of the results of his crise on the Rush among the pelagic sealers:
"On the evening of Angust 9 the boalies of 7 seals were obtained from the Cammian sehooner Aynes, Me Donnh, mul 12 bodies were obtained from the Americmu schooner Derahkix. On the 10th of Angist 13 bodies were obtained from the Canadian Nehooner E. B, Marrin, und on Angnsi 11,16 from the Camadian sehooner Aurora. One $\bar{n}$-yenr-old male was thrown overboarl from the E. B. Marin.
"Two of the 48 bodies obtained were young males; the remaining 46 were females from: years old upward, some being very old. The 46 temales were carefilly examined by Mr. Townsend and myself; with the following results:
"Forty three were breeding females with nursing young, and 3 were 2 -year-olds just arrived at the age of tirst impregnatlon. Forty-two of the females, including the 32 -year-ohls, had been recently impregnated, while the condition of the remaining 4 was somewhat uncertain, and the ovaries were reserved for further examination.'
"In regarl to food, it may be suid that only 14 contained may truce of it, and in the majority of cases this consisted of sfuing. Next in orler of importnace is pollock, whitle a single individual contained bones of a cottoid.
"The results obtained from the examination of the 48 bodies are so strictly in accord with the observations male by Mr. Townsend in 1895 that it wonld seem unnecessary to pursue this brunch of the investigation further, muless it should be deemed best to continue it at a later alate.
"It is ipparent that the large majority of seals taken by pelngic sealers in Angust are females with nursing yomg, and that an equally large minority are temales which lave been impreguated and woald, if spared, bear young durlug the moning year. The females noted as not impregnated may, on eloser examination, prove to have been, and not a single instance of a 'burren female' has edme to light."

## MINOELIANEOUS NOTBS.

Mr. Lncas reports that the "intestinal worms" in the stomach of the hair seal taken at North Beach, a few days ago, on rloser exmmination prove to be the soft axes of the tentacles of the octopins.

As touching the age of seals, Mr. lacas finds that in yearling and 2-year-old females the whiskers are back, while in the yonnger breeders they berin to turn mray; in the older ones they are guite white. He also reports that very black-bellied pups are not males, but are younger pups which have not begun to shed their hair; the brown-bellied ones are older. On examination of the teeth, ete, the barren fimale found with the baehelors on the Reef hating ground seems to have been about 5 years old.

[^68]Mr. Iatens finds that when the liver is thin and dark, tho hongs have very bimekish eongestion and the intestines contain mare or less bhakish feral mater, it is a ense of' starving to death. 'The congestion of the lungs is probably promberol by injurias that would not niteet well pups. Ibowned pups linve namally a little winter in the lings. The lungs arr pale, the onter organs ingood eomition; sometimes there is water in the stomall.

Kotik, the experimental fing, weigher $1:$ punnds on the Ith of Angost. Ilis weight todhy, August 12 , is $0_{s}$ pembis. Ite is begrimilug to show loss uf llesh. The little sturving pups moticed within the past lew days on the rookeries show the same characteristics-hollow phees over the shoalder blates, the ribs, and the hipo.

## sIVUTCH RoH:

IDr. Jordan connted the harems on this rookery and Mr. Clark connted the deal pmps. Of the latter there were 50 , all told. The mamber of harems proves to be larger than was suphosed, comiting with a glass from the lieef, only $u$ part of the breeding gromad being visible from that point. There we 63 hurems, represented by bulls at this time. This is dombtless all musatisfinctory comont, but it is better than the original. This island thretore represents quite a respectnble rookery of 1,000 eorss-hut little smaller than the lagoon. The gromad is very favorable for rookery parposes, as the low leath bate shows. There we two hating groands oeenpied by the biehelors-one at the north end and the other at the sonth end.

A hall was seen at some distame in the water trying to keep a cow from swimming off. He thatly picked her up in his month as a dog might a dine and auried her in to the shore, depositing her on the romes and standing ghard over her.

A good many pups obviously starving are still strong and active. That they are starving is shown by the ahsence of fat over their ribs, swapula, and rimp and by the disproportionately large size of the heal. The plumpness of the normal pup has given way to an unsual slemberness. The starving pup at the village gives a stamharl of comparison. While he is still very artive amb paynacions, he is plainly starving and the end is not fiur oft:

## 

The count of the deal pups on Tolstoi rookery was made by Dr. Jordin, Mr: Macoun, and Mr. Clark in tha afternoon. Mr. Lueas, assisted hy Professor Thompson, dissected as muny deal pups as were fresh dhough tor examination. Mr. Townseme photogriphed the dead pups on the samd that.

The great area of hard, sophing samd, with the beach below, was found to eontain $\mathbf{1 , 4 9 5}$ deal pups, the vast majority of them mparently having been killed at the beginning of the breeding stason, when this region was eovered so thickly with seals that they looked like a great swarm of bees. This portion of 'Tolstoi was the densest of all the rookeries in the breeding season.

The dead pups were espocially momerous in the center of the large wedge shaped mass as it appears in the early part of the season, and also umberneath the northernmost green clifi. The rocky slope over this cliff contains many deal pups, the rookery thor being here made up of rock in place, with oceasional large bowlders. There are many concave depressions, and the few bowhers are too far apart to be of serviec.

Farther to the sonth, on the ragged recky slope between the green cliffs, there are fer deal pups. Its extreme steepmess and the mmerons angular bowhers protect it well. There are very few pups dead along the clitl's to the south, except in some phaces where the rocks are smooth and the bowhlers far apart. All the dead pups fomm along the clifts died early. The total for the cliff portion of the rookery was 289 .

The number of pups washed nu on English Bay by the high surf ten days ago has now grown to $23:$. All of these are pups long dead. most with the umbilical cord attacherl. Some of the pips fomed on the roeks at the water front below the sandy that seem to have heen drowned; but the whole number of the pups drowned iv very small—not over a dozel. The total for 'Tolstoi rookery is, therefore, $1,89 \mathrm{i}$ dead jups, 7 cows, and 1 bull.

The bulk in the contei of the weat wedge-shaped mass are more ferocions than the ontlying ones. Those near the wamer and at the hean on the clitis are easily driven. But some of the old or es can not be nowed at all.

Very many puls just hegiming to starve :ure moticed, A few are nearly gone. Most of these seem failly attributable to pelngis sealing.

Mr. Lucas notes that nt 'iolstoi a small starving pip rall at him and bit a dead pup he was rarrying so bimly that the hiving pmp was rased from the gronnd and carried several steps hanging to the dead one.

A momber of dissections were made, hat as the results do not differ materially from those already given they need not be here recorded in detail. They will be treated by infr. Lneas in another comiection.

DAITIAL ('OINT OF LIVE PUPS.
On the way home an attempt was made to count the living pins on the Lagoon rookery. Mr. Macom and Mr. Chask made the connt of live pups white Dr. Jordan connted the dead pmps.

For a part of Lagoon rookery the comit of live pups was easily male. But at the extreme end, where the harems spread over the entire width of the rookery, the connt hecame ditientr. Many of the pups akso were in the water or the lagemin side. As it seemed impossible to make an accurate connt of the remaining pups, the work was abandoned mitil another time. On footing if the pods of pups counted, howevar, sevoml hundred more live pups ware fonnd to have been conuted than there were cows on the entire rookery in the height of the seasem. Mr. Clark's cemt was over 1,600 , while the whole number of eows on Lagoon rookery was mom 1,474 . This state of affairs raises an interesting problem and mokes it necessary to comet the live puns, for they are exidently largely in exuess of the apparent unmber of eows.

## LAGGION DFAD PUI'S.

Sesenty eight dead jups were fomdimi the lagoon, + dead cows, and 2 dead bulls.
Gue cow was seen with two bloody spots on her neek from which bood was dripping. She was either shot or sueared. She had inst given birth to a pup, which
 the dagoon rookery are wedged in anomg the rocks below the level ot the sirit. Many of them mre tresh looking, as if they had heen drowned in the high smff of a rew days ago. The usual number of pmps hegiming to starve were seen here. A small percentage of the dead had probably starved.

The Lagoon rookery is located on a spit formed of rommed howlders thrown up by the surf, or more likely pushed $n$ p liy ice thes. It presents a hard ground tor either seals or mai to move about on as the howlers are very irregnlar. The death rate on the sookery is extremely small, thongh it is exposel to the full force of the surf, and fanding when the water is high must be tranght with thanger. The sumall momber of dead shows elearly that the mmber of drowned pips is small.

D1NSEC'IGNN.
Two pips supposed to have heen drowned were bronght home to be cxamined. Mr. Lacas reports no evidence of drowning.

The following is the record of the dissections:
Male pup, fat; extravasations wer neek and chest in subcutaneons distriet. Lungs highly congested ; hard, containing mull hood. Nevoms thin in thorax; right side of heart much distended with blood rlots.

Female pup, very thin: lungs alaceid, rongested; kidneys also eongested; subcutaneous tissne rongested wer lack and side of thoran. Black slime in rectum.

AUGUST 13.
The count of dead pmps on Gorbateh was made hy Dr. Jordan, assisted by Mr. Macom. Mr. Lucas dissected such deml pus as were fresi. emongh for examination.

## (iORIBATCH HEAU lיUlS.

The northern end of (iorbateh, beginning below Zoltoi to the green eliff, has $\mathbf{4} 6$ dead pups. Here there are four small death traps, the one opposite the first hight being a space covered with that stones oflering us protection. The next, very bad, is a sumbe district at the end of the clins right umber the high pimacle with the small concavity adjoming it. ${ }^{1}$ Another bud pace lies behind and abotting the last green cliff, All spaces in which seals are massed are dangerons to pups, whether covered with sand, hard earth, or romnted rocks. They are ouly safe when the bowlders are large and angular. The rocks here are hard and worn as slippery as grass.

Along the rocky edge of (iombateh, at the thot of the smonth cimber slope between the last green rock and the hair-seal point, are 232 dead puns, sonth of this point to the end there are $\mathbf{5 4}$. This region is largely romposed of condse cohmons ilattemed at the top with a bigh eincler slope, eontaining some very steep slides, along which a seal that has oceasion to godown is likely to slide from top to bottom. All these parts are densely ocenpied, the mumer of had places being exceedingly small. This tumet, covering one-fonrth of the whole rookery, has but abont one fifteenth of the deal מוּוֹ.

On the very step slide at the south end, in which mmubers of sends are coming and going, there are mmerons large pods of pups, but only 2 deal ones were fomm. When the seals are frightened they rush tor this slide, and are often piled up in a congested mass at the bottom, but they work their way out, becanse ther can not be jammed against rocks. On the rocky columus near by the pups leap from rock to rock and tumble down, bemnding like rubber balls. When they get finstened in a rrevice they extricated thomselves as readily as a cat would.

[^69]In the large pools on the cinder slope scarcely any dead pups were tomd. The process of polling is evidently one of the most cflicient means for their protection. These slopes huve practically un dend puis, which shows how much saler a steep incline is than one less steep or almost that, as at Tolstoi and Polovina.

A number of pollock bones were found on the rookery; evidently either spewed up or passed off as excrement by some scal.

There were 5 dead cows and 1 dead bull on Gorbatch rookery. The total numbea of teal pups was 712.

## general notes.

The yenling females are now found going abont on the rookeries wherever they please in the harems, playing with the pups, with half bulls, with the bachelors; they seem to be privilegen characters, are not molested, and behave very much like pmps. The pups are now largely shedding their hair. Many have large brown patehes where the black hair has fallen ont, showing the brown under fur.

From examiniug a number of pups with reference to sex it seems that the brown belly is not, as suggested, peculiar to the female. Those with the brown bellies seem simply to be older ones that have begun to replace their black cont with brown ones, the brown showing first on the under parts. The next long hairs that come out are grayish. At present the long lairs are black.

There seem to be very few wet cows coming in. A number, not more than onefifth, old cows we on the rookeries. The existing harems are largely mate up of virgin 2-year olds. Virgin 2 year-olds which were servel early are uow scattered about among the bachelors.

While at the beginning of the season many harems of 40 or more cows were counted, these early began to diminish and the smaller ones to increase; cows wonld run away or be stolen. It is probable therefore that the number of cows impreguaten by one bull does not exceed on an average 25 cows, but no exact data is at hand as to this. The largest harems to be seen at this time on the rookeries belong to the bulls which were idle at the height of the season. These idle bulls and many half bulls have invaded the rookeries and have taken phees in the harems where the old bulls once stood. There are a few old cows in their harems, as the pups with them show, but the majority are virgins which have lately come upon the rookeries.

## DEAD 12UPS.

The autopsies of deal pups which have been made within the past few days represent very well the relative value of the different canses of death for those pups which die within the first ten days of Angust. It must be remembered, however, that the vast majority, say from 95 to 98 per cent, of those now counted as lend perished early in July. The greater part of them are rotten to day. When they were fresh enongh for examiuation, it was impossible to get on the rookeries to reach them, The ftrst ones examinel had to be drawn out from the harems by means of a long pole with a fishhook attached to the end.

A certain small percentage die in July of starvation either through straying off or from losing connection with their mothers in some way. There have been fomm from 5 to 20 dead cows on each rookery. The pups of these, if born, would natmally starve. Pups are only now beginning to starve to denth in noticeable numbers.

In the emmmention of Gorbatel rookery 712 dead pups were found. Ot these all which were not too rotten to hamble were dissectel. Eight were so examinell. Probably not more than 15 dead pups in fresh condition were to be found, about 2.9 per cent of the dead pups on the rookery. I doubt if the percentage of deaths within ten days on any of the rookeries would exceed this.

A growing percentage of pups are now sbowing signs of starving anl in their case the canse is probably pelagic sealing. Within a few days many will die from this ranse, provided they are not trodlen upon by some bull and killed betore starvation has imn its course.

## MR. LU'CAS'S NOTEN,

The black, tarry feces in emaciated pups is probably due to bile, as it is present in all very much emaciated animals. In starving, suffocated puis, the lungs are deeply and darkly congested; the liver is small, thin, and dark; more or less thick tarry matter in the intestines, in one case much of it formed in the stomach.

## AUGUST 14.

Dr. Jordan, Professor Thompson, Mr. Macomn, Mr. Lncas, and Mr. Chark went to Zaparhi to eomplete the count of dead pups.

Mr. Clark was left off at Zapadui Reet for the parpose of making, if possible, a count of the live pups there, and also a connt of the deal ones. A very accurate count of cows was made on this rookery in the breeding season.

## LIVE PUPS ON ZAPADNI REEFP,

The count of live pups was made by breaking up the narrow line in pods of 100 or less and makiug them run back along the beach until a connt could be male. This rookery is a very narrow one, and as a high surf was raming the pups could not take to the water. By shifting the whole rookery abont 200 feet in the direction of Little Zapalni it was possible to make each pod pass over a spaee sufficient to insure a reasomably accurate comit.

There was tomul a total of $3,7,8$ live pups, to which mnst be added 104 dead ones, making a to tal of $3,86 \div$ pups born on this cookery. The total number of cows counted here was 2,256. The count, while not absolutely aceurate, is very uearly so.

Kapadni Reef, like the Lagoon, is an mupotected reef fimetug ou the bay, and receives the full torce of the surf. The pups here were quite expert, and went boldly out intu the breakers when hard pressed. The surf was running high and towaril the end of the count a number of poils took the water, swimming ont and down toward the foot of the bay. Oftentimes the little fellows were canght on the crest of a breaker and landed high and lry on the rocks. They lighted like cats, always right side up, and inmediately put ont to sea again. Sometimes they wond attempt, as the older seals do, to dive under the crest of a wave, but were not so well able to time their movements and were more oiten carried back. None were seen to be hint.

## IDEAll PUPS.

After the comit of living pups the rookery was againgone over and connted for dead pups. One hundred and four were fonmi on Zapaini Reel; the whole space
louing admimaly adapted for rookery purposes, covered as it is by large bowhers like the lagonn. One deal bull, in deal eows, and i yearling holostiak were also foum on this rookery. One of the cows and the holostink were fresh, and the skins were taken for musenm purposes.

The dead cow contained a full-time fetus, evidently all right. It was saved and brought home for data as to weight and measurement. The tetus was ready to be presented lead ilrst, contrany to the order of presentation in the birth witnessed on Ardignen, where the hind flipuers appeared tirst and the head last. It is to be noted that here is a pulp still unborn, showing that the limit of births extemis late into August.

The langs of the cow were found to be badly congested. She might have been roughly hamalled by a bull. No other canse of a leath suemed apparent.

The holostiak showed a erushed skull; evinently from a blow on the heal, There was also considerable congestion on the batck of the neek ind shonlders, Might have beea the result of a blgw at a killing, but as no killings from this region have heen made since anly 27 , and as the animal must have died within a few hours, this ean not have been the enuse.

As a rule no worms are found in the stomains of the puls dissected. A few were found in the small intestine of a starved pul. They probably do mot get them until they begin to eat fish.

## propokition gr pups tu cows.

A count of pups at Zapadni Recf confirms what we were leal to expect from the comit on Lagoon. Ii is siguificaut as showing that throngh the coming and going of cow: on the rookery, it happens that at mo one time can all the cows be fonnd, or even much more than one half' of them. 'The connts, therefore, on which the censins of the rookeries has been hised are not true to the facts. They enn, however, be enrrected if we can ascertain the proportion between the cows actually present and the pups borin. It will be necessary to connt kitovi and other places to determine and verity this excess of living pups, mul, if possible, to form a new basis of emumeration. This discovery necessarily affects the estimate of True and Townsend for last seanon, which was based upon the supposition that all the cows were present when it was male in July.

## 

The comnt of aleat pups on Zapadui anil little Zapadni was mate by br. Jordun and Mr. Mneom, Professor Thompson and Mr. Lacas, lissecting such as were fresh.

Little Zaphadni is a steep hillside covered with coarse angular bowlders, Among the large rocks are many depressions fill of rainwater, and excessively filthy from the exerement of the seals.

This rookery has very for ilead pups. Of nll the rookeries on the ishnd it is the most dittleult for a man to walk over. 'The total umber of dead pups was 134 ; there were $f$ dead cows. A living cow was seen which had been suverely wommed on the back. The wonnd was beginning to hemb, A yearling female was notieed playing with the pross much as a girl wonld play with dolls.

Eighteen dea! pups wore fonnl on the sandy beach between Little Zapudni und Zapmulni proper.

## ZAl'AlNI ROOKERY゙。

The connt of Zabaini was male beginning at the north emi, just beyoul the samil beach. At the very beginning of the ronkery there is a level sandy piace with only small stones scattered over $i t$. In this pateln were fonmit dead eows, 1 dead hair seal, and 13 dead pups. Considering the size of the place, this is a high rleath rate.
'The next patali, also extremely band, lies in a sort of gully. It is a regular death trap. There were in it 352 deal pups and 2 dead dows. This is a long concave depression, like the bed of a stream, with a thick mass of seals over its bottom and massed on the low stony hills on either side in the breeding season. On the romul stony hill between this mass and the next were found lin3 dead pups.

## ZAIADN! (GItIN:

Next comes the socalled Zapalni "grilly," the most ellective leath trat of its size lice puls on the island. This is a long winding depression, 1 or 2 rools in width, bromlening at intervals and narrowest at the lowest part just before it spreals ont into the broad sandy flat which lies above the round bowlers of the beach. All parts of the gally were filled with deal paps, but partienlarly the part just above the wall of green rorks which bounds it on the sonth. Very many dead pups were also fomm in the bowhers at the water's edge.

In this ilepression, at the height of the breeding season, mich fighting was seen among the bulls, and there is no protection tor the pups and uothing to impede the movements of the thghting bulls. Besides this, banils of roving bachelors came down the rumay at the upuer end of the gully and passen throngh the harems to the water below. In the breeding season the entrance of a half bull in this gully was the signal for a general fight until he was thrown out at the lower end. The bachelors are tempted to use this runway becanse it is smoother than the ordinary way over the rocks. The gully and the sandy beach below dontainel 663 dead pups.

On the rocks bolow this gully a cow had just given birth to a pup. She semed greatly distressed over the elisturbance. All the other cows in the harem left her to go in the water. She remainel, however, by her pup, as newly made anothers have freguently been seen to do. Those with older pups rum away, leaving them to take care of themselves. liven the young bull in the harem to which the cow belonged has left his post.

A pup was seen to appoarh a little pool of rain water and sip it, as thongh drinking. Whether he really drank any or not was impossibla to determine.

Sonth of this gully is a parapet of rocks covered with green sedge. On the hill behind this there were $3 \mathrm{~B}^{2}$ deal pops. The gromm is but scintily covered in the breenling sensum.

Very few tresh pujs are seen exrept on the rocks at the water's elge. Some of these are starved, neeasionally one apparently drowned.

Next comes a rorky bearl that extembs some listance along the shore, having 292 dead pups and 1 deud bull. Another broad beach extends back on the samdy ground, but has no romway for bachelors throngh it. It has 184 dead pnps and 1 demd cow.
'Then comes a break in the rookery, whieh serves as a runway to the hanling gromil near its middle. This is followed by n long beach extending lnckwarl at intervals in samely thats and having some bad ground, on which are 290 dean pus, 7 dend cows, and 2 deind bulls.

The noxt large patel oxtends back along the rocks for some distanee and is extremely fatal in its lower part, where the level gromul aljoins the roeky beach. It has 148 deal pups and I dead bull.

From this point to the sonth ent of the ronkery the clifis are composed of large colnmins and great rocks, on whieh there ure very fow dead. On the rocky portion, which includes the whole sonth end, there were 105 dead pups.

Above tho clifis on the thatter rooks amd more level districts there are 388. Fhats with sandy tracts abound in this region, and in them the mortality is greatest. There are 2 deal cows nud 2 lead bulls.

Two cases of copulation were noted. One young bull with in g-yenr-ohd eow seemed very utwk warl, but eager. One lull entirely blind was noticed. He seems pitifilly helpless, groaning and suorting at the disturbance, but withont being able to see what was going on abont him.

## NUMMARY OF DEAII PUPN.

st. Pal'i.


Abont 2,500 pups have been erushed by bulls on Tolstoi sauds and the two northermmost gullies of Zabialni. Of these certainly 1,500 each year could he saved If the spaces in question were coverel with roeks. The mortality must lave been greater when the great masses of seals of early days were on the rookeries. It is mot too muth to say that 100,000 pups have been, needlessly trampled to death in these places sinee the linited states assumed control of the island. The yast importance of the seal rookeries womld justity the going over the rookeries each yem in a carefal inspection and putting each one of the sleath traps in the best possible order:

There ure as many pups on Little Zapalni, Zapalni lieef, and the rocky slopes as on Tolstoi samis, and the mortality on these Zapulai rookeries reaches a total of only 238, while on Tolstoi sauds there are 1,495-over six times as many.

## RECORD OF DISNECTION MADE ON ZAPADNI ROOKERY BY MR. LUCAN, ASSISTED IH PROFESSOR THOMPSON.

In the first five of the following cases examination wis not made, the canse of death being obvious:

1. A pup erushed under a rock.
2. A crushed pup greatly emaciated.
3. A crushed pup in gond condition, jummerl in rooks.
4. One yoming purp; thin; lett eyo sore.
5. A recently temi pun; eye pieken ont; bleeding at nose; two dirty to be handled.
(8. Male; emaciated; fomml washed up on the heach; mo foos in stomach, whieh contained water; trathea full of fomin; liver shows emaciation; also black mutter in stomach and intestines, that in stomath probally due to regurgitation: drownel.
 foumd in atarved and trampled pups.
6. Femalc, large, fat; fomm at high-water mark; contusion on lack und left side: watery thad in ublominal bavity; foamy mous in trachea; lungs emgested ; mormal feces; normal viseera; liver mormal; stomaeh distemed with air; injuries and drowning.
7. Female, fair condition; fonmiln smaly spot; recently dead; lungs congesten,
 over left frontal, slight; appurently drowned.
8. Male, large, fit, recently ilead; left lung congested; right lung mot congested, but does not crepitate; stomach fill of milk; liver, intestines, and kidneys liealtly.
9. Male, large, good comition; blool ubont normal ; left eye gone, orbit intlaned ; no contusion visible on body or head ; lungs healthy; stomach alistended with milk; viscera normal; no visible canse of death.
10. Male, fat, large; fouml on sand ; blood thuid; lungs congested, solid, hard, leathery, incompressible; liver mueh eongested; kidneys somewhat congested; stomath fill of uir.
11. Female, lat ; stomach full of milk ; organs in good condition exeept right lang, which is congested; tound on sand among rocks; probably erushed.
12. Male pup, tair condition; a had bruise on abdomen, near rump; testicles stueczed out; died slowly; found where he probably fell from the rocks above; lungs congested, the left ilattened ; stomach empty ; bruises cansed by fall.
13. Female, fiat; lungs watery, flabby ; right lung slightly congested; stomach full of mllk ; somewhat bruisell abont chest ; some little time dead, but quite fresli ; spleen slightly bruised ; ventrieles very mueh clotten; bruise on right side of frontal region ; probably bruised by surf and drowned.

A pup with a sujpmating eye killed at Zapadni was brought lome. On examination the eye was tomul to be injured by a bite or possibly by the peek of a gull. A slight contusion above the orbit. The eye :ras cut ont and saven in formalin. The? pup was killed by being strangled and beirg knelt upon; it took between three and five minutes to kill him. The lumgs showed romgestion as in other pups examined. No sign ot extermal contusions were fomal.

MR. LUU'AN'S NOTES.
Most of the dead pujs comital have been long deal ; recent ones very few. Two freshly drowned pups were found on Southwest Buy sand beach, but the total mumber drowned is small. Many of the drowned pups are emaciated and would have died anyhow. Starving pmps once washed off the rocks would be less able to get back than healtly ones.

Giulls pick ont the eyes of pups, or at least of many pups, soon after they die, but I num in donbt as to whether they pick out the eyes of living pups, much less kill them. In the case of very young pups this might be jossible were it not for the finet that when the pups are young the harems are full and the mothers of the pups nenr them. The mere presence of the mother is a somee of protection, though is a rule the femule seems very indiflerent to its otlispring.
colonel. MCRRAY'N count.
Golonel Muray repurts the following completed count of harem and idle bulls for the rookeries of the two islands:


- Polorina and Litile Polovina.
${ }^{2}$ 'rilis lucludea diorbuteli and Reef rookerien.

 acennite as the latter, mude trom a lanat lu front.
 25th of July.

AUGUST 15.

## GOUNT OF LIVE IPUPS.

Dr. Jordan and Mr. Clark made a comit of the live pups on Kitovi rookery. The method employed was to ellt off a pod of about 100 paps or less and run them of from the main body until they werestrung out in a narrow line that could be counted. As soon as one pod wis eounted a second was rin ofi, and this process repented until the whole rookery wis covered. The jups would ordinarily have tuken to the water, but in tremendins surf was running directly against the rookery front, preventing their doing so. The result of the count can not he more thon a humbred out of the way, and is, if mything, an moderestimate.

Begiming at the south ent of the rookery to Kitovi Point there were 649 pups. To the grassy wall of elifts at the middle of Kitovi there were 2,244. To the great green eliff, 929. To the beginning of the great muphitheiter, 1,049. To the cud of

Kitovi, 1,076 . The total of live pups for Kitovi is $\mathbf{5 , 9 4 0}$. To this shonld be added
 The cows connted on Kitovi in the height of the breeding seasou umbered 3,1.2.

A cow with one hind tipuer bitten ofl sumarely at the nugle of the body was seen. The sore whs fresh; otherwise she was all right.

One pup, jumped off a rock $\mathbf{6}$ feet high, lighting on his nose on a sharpstone. He neemed smprised, but went off its if unhurt. Two pups leaperl otl' in very high surf. liniled to appear mywhere. When last seen one hud its month open panting. l'robably both drowned. One very large cow was motied. She weighed probably 100 ponnds, and had white whiskers.

Many of the pups wero so finll of milk that they couln hardly waddle. They often voided excroment when hurried. Some of the cows are looking fint, as it well fiod.

## NTARVINGi PUPS.

The presence of starving pups is evident, some staggering along in the rear of every pod driven off. When mixed up with the general herd of pmps they are mot so conspicnous as when all etfort is made to drive them. Then the starvelings tall behind. Some of these suen less emuciated than the one we have at the house for experment; but they will all ilie within n few days. They are undonbtedly ehargeable to pelagic senling. Lividently many pups will die from this canse on Kitovi within the next week. Probably those to die first are younger ones whose mothers had been at sea some time before they were canght by the sealers.
liven a small rookery like Kitovi seems like a great eity when you try to comnt the pups.

> DROPOR'ION OF COWS ANID PIPS.

It is certain from the comit of live pups that only abont lialf of the females who breed are on the rookeries at any one time from the beginning to the ennl of the season. There are probably more on the rookeries at the height of the season than int any other time, but there is no time when all, or anywhere near all, the cows are present at one time. Probably no cow leaves until after she is inpregnated. Then the older cows dombtless take to the sea and the rookery spueads; that is to say, extends backward throngh the ineming of the fresh cows, who give birth to their pups in the new harems formed aromal the idle bulls at the back of the former rookery line.

The virgins eome in also and fall in with the idle bulls, so that very few, if any, bulls in the course of the seasom fail to get some cows. As a rule, each cow remains in the harem where her pilp is born, although the form of the harem and its discipline relaxes as the seanon advances. By the middle of August the cows move about much as they please. IBat while a cow often follows her pap, still oftener does she call and wait for it to come to her. By the midale of Angust the pups know the whole rookery und ean thal their way anywhere. They can then be clriven in pods and hunded just as buchelor seals are.

The error mule by all olservers fom the first has been that they supposed that there was a time of greatest densily and compurtmess and that at this time virtually
ull the femules were present. The partial failure of previons observers to appreciate the real situation has been due mainly to the fact that they could not go near enough (1) what they were observing or conld not kill specimens to verify their observations. The absurd notion that the rookeries had to be left severely alone has left their condition a matter largely of conjecture.

The failure to appreciate the true condition of the far-seal herd which the comut of live pups and of dead ones shows emphasizes as nothing else ean the need of carefinl and systemutie study of the fur-seal herd. There should be a competent maturalist who understands the breeding hablts of animals. He should have the power to control the interests of the herd, and every ficility should be afforded for carrying out his plans.

Mr. Lucas visited Gorbateh this afternoon and disseeted a dead female, preserving the fetus for study in dentition.

A middle-aged female found to day on Gorbatch. She had an old wonnd from bite on the rump. The cause of death was probably wrong presentation of tetus, the bark of the head being presented toward vagina and wedged in pelvis. Contusion on head.

At noon the Corwin eane to anchor off Lukanin Bay and sent a boat ashore. It was decided that Mr. Lucas and Mr. Macoun should go to St. George Island to make a count of the trampled pups there, and accordingly they went on board in the evening for an early start in the morning.

Early in the afternoon H. M. steamers Satellite and Icarns came to anchor oft East Landing. The Sutellite called for the purpose of taking I'rofessor 'Ihompson to the Commander Islands. Dr. Jordan decides to accept the invitation of Professor Thompson to accompany him.

## the experimental pop.

Kotik, the starveling, died to day. His end seemed near, but was not expected for a day or two. No one saw him die. He was found prone on his belly, his mouth wide open and pressed on the ground. He probably died gasping, as the starving pups on the rookeries were seen to do. Evidently the final breaking down comes quickly. He weighed exaetly 9 pounds when dead. Ilis external appearance did not give evidence of so great emaciation as the starved pups on the rookeries, probubly becanse he has not been trampleal over by other seals. Perhaps his continement has hastened his end somewhit. He has been kept in a large box having the top and bottom open, so that he rested on the gromal and was exposed to the weather. Mr. lacas took Kotik on board the Cormin with him to dissect on the way over to St. (ieorge.

ARDIGUBN.
Mr. Iducas reports one harem in the slide to contain 50 females. Two new harems, presided over by iryear-old bulls, have been formed. The bull in eharge of the large larem, an old one, is as active as ever.

## AUGUST 16.

At 9 o'elock Protessor Thompson and Dr. Jordan went on board the Sutellite, and at noon the ship sailed for the Commander Islands. It is expected to retinn by the
first week in September, and to bring hawk Mr. Ii. E. H. Burrett-Hnmiltom, a member of the, British comminsion now on the Commander Islands.

## Mis. heran's notris.

I connted dead pups on morth rookery of st. (ieorge, Inding 25!. The enstern part of the rookery is composed of lange, nugular lowhlers, narrow, and as a whole grool; no death trips anywhere.

Recently dead pups are tew, only I fresh one secured; 0 were dead on the bluft slope where the burem of 13:\% was. Emaciated pups me also few here, and there is a greater proportion of plump and well-monrished pups. Among the dead pups was found a prematurely born pip ubout it foot long and weighing abont 3 pounds. One cow seen with broken right foreleg; is so hally lujured as to be searcely able to move over rocks. On the rookery trices (eyes and beaks) of suluid ware seen which were apmarently romiter up by a seal. The condition of these spewings inslicates low ripiolly a enw may return from the feerling gromal.

## AUGUST 17.

In the afternoon Mr. Townsend mad Mr. Clark went out to the lagoon to experiment on the feasibility of herding seals there. The mative ehief, muler Mr. Orowley"s ordors, sent half a dozen men to drive a pod of seals from Lakanin.

HELDING OF NEALK.
A buat was rowed np the channel to shat of the ontlet. A connt of the seals was male as they were turned into the hagoon in small pools at the upper end. The drove mombered 9.0.

The seals during the combting showed all the symptoms of fatigue which they manifested alter the drive and at the killing inomals, thongh the drive was made but a short distance from Lukanin to the head of the lagroon over a grassy slope wet with rain. The fatigue seemed only temporary. The amimals get tired very quickly and rerover as quickly. None were injured. When the seals entered the lagoon they guickly suread over its entire surface, aud in in few minutes a large number were trying to cross the reoky ridge at the Tolstoi enl of the lagron. This is the point at which the seals reloased from the drives at Ine Home Lake make their way to the sea. They met as if the way was familiar to them. It is strange that seals from Lakanin should da this, is they are never turned into the lagoon from their regnlar drives.

The tide had begran to fall and the seals began to follow the current ont of the chanmel. Many of the seals, of course, showed nodisposition to escape, and spread ont over the lagoon enjoying themselves, as they usually do before the rookeries.

One man finnd no litliculty in guarling the passageway arross the Lagoon reef, as the seals necessarily go slowly on land. The seals are sain to attempt to get to the sea by way of Tolstoi when held in the lagoon, probably becanse they ean lome the roar of the surf from this ilirection.

Mr. Orowley silys that 400 or $\mathbf{5 0 0}$ seals thrued off from one of the drives last season for some reason did not leave the lagoon, bat stayed there three or four weeks swimming abont in the water and hauling out necasionally on the sand beach at the upper end.

The tide began to rise, and it was more difllentt to keep the seals tromesenping ly way of the channel; 75 or lon of them kept constantly apmoinching the boat, which was losh in midehmuel by an oursman. When within a humbed teet they conlal be turned easily by a shout or ly holding up an our. The seals thried ubont und swam buck 400 or $\sin$ yurds, but returned perslatently. in trying to land Mr.
 escaped before the boat comald get back into mindehammel. No amomit of yelling on one bunk would turn them if both were not guaried, as they would simply keep elose to the other bank.
'Two boats with a man in emeh. however, conld kerp the chanael agalnat may mumber of seals, and n puling put mross wonld make it inmossible tor them to get by. With one man at the angle of the blati and a man every fuarter of a mile along the shore of the lagoon the seals ounld be kept indethitely in the lagoon.

In the ovening the seals were tomal seattered over the entire upper surface of the lagoon, A large number were bunched it the foot near the ehmuel. None hal attempted to withelouw hy way of Tolstoi or laknuin.

The storm fucreased all the aiternoon, and blew arross the marshy gromul over the chanmel in sueh a way as to make it extremely uncomfortable maintaining the gharil there. At 7 welock, therefore, it was decided to release the seals for the presont. After the departure of the company's steamer another trial will be made. There serms modonbt that 20,0 ono neals conlal he gnariled in this lagoon if neressury. If the lagoon wero tenced, of conre there wonld be no qnestum.

If seals can be kept in the lagoon, it will be possible the last weak in August to arive the bachelor senls on the hanling gromuls into the lagoon and keep them there until september 1. This would etlectually keep them ont of the way of pelagie sealers, thins reducing the pelagic cateh.

A more important bearing of this caperiment, lowever, is that it it is possible to su keep the seals in this lagoon, the rejected ones from the drives can be kipt from returning to the hanling groumls. This would save their leing driven and realdiven, thas reducing the labor of hamdling the semals on the killing diehls.

## MR. IU'IAN'N NOTHES.

At St. (ieorge 134 dead pups and 6 dead eows were connted on Stmaya Artel.
The live pups could mot be connted, as many werv in the water and more were himben anong the moks. Fow emacinted bus are on this rookery, although somo were sren.

One apmarently gravial cow, large, heavy, and slaggish, was seen. Nearly all the rows were oft the rookry, and a large proportion of pups were either in or by the water. It is a favorable rookery, except on the rather flat slope, where the death rate as compared with the number of cows connted is greater than on North rookery.

Mr. Macoun amd Colonel Murray connted Iead puls on Zapalai; 7is were on the hillside, $\mathbf{1 2 4}$ on beach-199 in all-and 2 dead cows.

In the atternoon 1 counted deal pupson Little Bast rookery with Mr. Jndge. A eonnt of living pups was also male and 1,319 fonnd; this number, with the 31 drand ones. gave a total of 1,3 in pups for the rookery. Only one of the dead pups was fresh. This one had died of starvation. There was 1 deml eow.



## AUGUST 18.

HBRDING REAL.N.
An experiment was male this morning with uview to dotermining the effeet on the tomperature of the water in " pond or lake produced liy heriling a body of seala in it. Three humbed and tifty seals were driven from Lakanin, where MNO seals wern driven from yesteriay ufternom, ind held four hours in the little pond beside lue llouse Lake. The temperature of the fond before the seals were pit in wis in ${ }^{\circ}$ nt the trier und $1^{\circ}$ lower in the midillo. 'Jhe poml is slablow, having an averuge depth ot only $2 \frac{1}{2}$ feet. 'The senls were put in at 10.35 . Below is a rerord af observations mule with is common merenry thermometer:


On two oreasions the temperature of a eove aceupied ly seals for half ath hour was taken separately and fomed to he $1^{\circ}$ higher than the open witer. 'Ilae temperuture of Iee Honse lake at 12.45 and 2.10 was $\mathbf{B a}^{2}$, the samo as that of the jonl in which the seals were. The last tive observations were marle by Mr. Clark; the others were made by Mr, Townsend. Mr. Clark's air temperatnres wra takon with the thermometer wet and in the winl; Mr. Townsend's were taken in the shelter of the long griss.

The pond adjncent to the me in which the seals were held and harger in extent did not show any remarkable ditlerence of temprature. Buth ponis were sheltered among the hills, and the grmalual : crease of temperature from sol to $53^{\circ}$ may have bren due to the effeets of the sun as noon was appoaehed. 'The pond was about half' ann were in extent. It is evilent from this experiment that Webster Lake, Lakr Anton, and certain of the ponls abont Polovina conld be utilized for holling the buthelors from these rookeries. The salt lagoon is eonveniently located for all the rookeries of the sonthern end of the islands, and if need be those from Kapmini and Polovina could be driven there.

At 3 o'slock the seals were driven over and turned into the lagoon. They swim down through the lengith of the lagoon and erossed over the neek at the point which is the usnal exit of the rejected seals turned out from the killings at Iee Ilouse Lake.

TOLETOM。
In the ufternoon Tolstoi rookery wam visited with : wiew to connting the live pujs inder the cliffs. D'assing by the mandy trat, a bull and two cows were the only mint animals on the sami which wamblat give way. One of the cows was fomul to have a newly borm pup still wet and mable thatalk. The mother fondled over it and sumped vicionsly at two starved pups whisio were trying to murse her. The bull seemed quite as fierce and dampemms as at the height of the seasom. They were not disturbed liurther.

Under Tolstoi clifls 2,164 pups were connted. The water for a distance out was lined with [upss swimming, mingied with holostiaki. No attempt was made to comnt them or any of the pups that took to the water during the connt. There were probably soo of them in the water. Another dillienity arose from the hiding of the pups in the caves mud holes mong the rocks. As many ol' these were connted as possible, but two hundred pups might easily have beco overlooked in ont of the way places. This is especially true of the purt next the head, whimh is made up of great bowhers piled in contused heaps, in the angles and crevices of which the pups were thickly packed.

A large crean molored abino anw with pink Hippers and eyes was seen at Tolstoi Ilead. She was a tine looking amimal. Her presence was moted at the time of the comet of the rows early in the season.

## ARDIGUEN.

In the conme of the afternoon Mr. Crowley and Mr. Townsend comited pups on Ardiguen. Bews were combed here on July 13 by Mr. Townsend and found to number injo. Tine umber of live jups eommed was 650. The pups were counted bwice in anthenv and a half, the secoad connt tallying elosely with the first. 'The finst eount waw made from the overhanging blafis; the sece: 1 by passing through the moneery. Nem more than 30 pups were in the lieavy breakers bong the shoro:

## AUGUST 19. <br> THE वOUNTLN: OF LJVE PUPS.

Auattempenmsmade by Mr. Olark and Mr. Townsend, assisted by Judge Crowley and natives, themann the live $\mathrm{m}_{\mathrm{m}} \mathrm{m}$ on (iorbatel rowery, beginning at the north end. After emantiny liar same distance it was fonnd utterly impossible to manage the seals. In the tive place zan phose eonld not be kept from taking to the wuter, and oice in it they either penamued therenar swan ahead if eomnted, and back if not connted. Then in every erevore whe roves the little fellows wonld pile up on one another so that they coold neither be got wat, nor connmed. It even seemed that some of them would les amethered. san thickly were they pucked in. The seals could not be worker, off' grodually, and pither wean in large bodies trampling the pups, or else the pups accompaniell theminto theswater.
 curtainly cond not lave lwen comat tron the lank, and th the count on the rookery merely corroborated the one from above, it does not wid strength to it. In $1 \times 97$ this littlo rookery showed most decided shrinkage. Three hurens, ngmengating it cows, were wholly winting, and yot a careful count of the live pups in Angnat gave 3ib. We ne sherefore incline to believe that Ardignen was underestimatell in 1896.

It is evident that the comnting of live pups in mot pmetimable on the wide rookeries muless they can be driven out to a level place, and this is not possible, except at considerable risk to the pirps.

In two instances we were repeatedly driven off by female seals who seemed to
 de driven, and retumed to the attack when hamerl a considerable distance down the *'ope. Cows with newly born pups have been notel this bave, hut never those with olat: ;ups. No bull coull bave male more tronble than these eows did.

## PRODORTION OF THE SLXEN.

With a view of determining the proportion of the sexes, a mumber of pups on (iorbateh rookry were examined. In the ifrst lot of 136 pups, 0 were found to be fomales and biti males. In the next lot of $7!, 41$ were fomil to be males, $3!$ females, In the next pod of 126,80 were males and 16 females. A nother lot of 63,36 were males and $2 \boldsymbol{r}$ females. Amothe contained 24 males and 30 temales. Thus out of a total of 458 pups, 246 were males and $21:$ females. The diserepaney arise in one bod of pups found in a eave, the great majority of which tor some reason were males.

In examining these pmps the guestion of the color of belly was kept in mind. It Was fomd that both males and females lad brown bellies, amd vier versa. Nom did the browness seem th have anything to do with si\%e, the largest as well as the smallest pups having light bellies.

At least 20 starving bups were seen on (iorbateh to day in the small part of the
 get abont. They were mesonscions, amb only a tithl jerky hrathing told that life still lingered in them. 'Iwo of hers wore dead, but still wam, ime manifestly starved to death.

The pus examined as to sex were for the most pant taken ont from the little grongs hudded in the crevices of the rocks. Where ther were piled ap still atter hatf an hom the madermost ones were in a hated eomition, as imbieated by their tlipuers when hamelled. It wonld not do to try and coment the living perps on these rucky rookeries.

## ARDIGVEN.

At 4 belock the slide of Ardignen was visited. The plawe semed practically: desered?. Only one bull is at the hoad of the slide. probably B. There are mon buls at all on the main part. Six young halls mantain prosition on the watmes elge and
 The pros are down on the rocks at the emger or in the water.

Pups ano imitative little ،raatures. One slides down the ineline of a smooth stone, lighting on his nose, Jnother came down and did exactly the sime thing. tollowing his eximple.

Two freshly dead stamed pups are spen on the slide. A momber of living jums show the effects of starvation.

Interesting to note the peouliar position in whinh the minals lie. I aw is lying on a rather steeply inelined rock with her head toward the top, her pup lying beside her in exactly the same position. 'fiwo rows are lying on that stones with their heards hmging down over the side; apmanently have no fear of a rush of boon to the head.

## (HOWS AND IUP:

Cows are seen to recognize their pups. The cow seems to shake her head as she calls $0^{-\ldots,}$ her pup. The pop imitates her, and the recognition is considered nutuad. The eaw scems to assure herself' by smelling. The pups know their mother's voice. Cows smap at sthange pups, and the stringe pup treats the eow with indifference when he knows she is mot his mother. If the reception of a prip by its mother is not as cordial and detisite as conld be desired, there is mething lacking in the vigor of the rejection of the stringe pup.

The inditherence and stmpidity of the average seal is well shown by the case of the pup which just now hats foum its mother on a low stone in shallow water. She was apmently suited with the position, and does not intend to move, lut the pup is in tronble. To get at the nipple it must stumd on its hind tippers in the water, dind every time the sulf comes in is nearly swept away. Still the cow keeps her phace, letting the pup work ont the problem for itself. Presentig the cow slips ofl' the rock and swims ont to sea. The pup follows hat after her. For some time the two ean be distinguished, the pur swimming over and about the cow.

## MR. JUCAS'S NOTES.

At East rookery two recently dead starved pups were found. The pup starved on St. lial as a check died in tifteen days, so that these two can have died as a direct result of pehagic sealing. Naturally many of the females must have gone to sea betore the 1st of Augnst, su that their pups were without fool for a week or more before pelagie sealing began.

From mmerons observations it is apprent that cows when wet will allow puss to unrse. It is also apparent that the pup rerognizes its mother's cry. The seal's sight is not very acute. While watching for sea lions three times it was necessary for me to frighten away cows which walkel directly up to me, so close that two more steps wonld latve brought them on me.

## NHA LIONN.

I killed a very old sea lion ut St. George to day. Sea lions hauled mot liot to 20 m yands from where we wera skinning their mate. They rub noses in the water. Females saem to have a pecalime movement of the heal, moving it up and down, with a slight vibutory motion. This apparently means something to the pup. Sea lious are much baore saciable and affectionate thim semb; the pups accompmy their mothers in swinaming, and hanl ont beside them. Bulls, cows, and bathelors hanl ont on the stane gromils, hat the bathelors seem to leep more or less together, and are less suspicions. Where are the yearlings?

The peenling chalky appearance of the excrement is probably the to the crabs on which the anmals feed. It is helieved that the sea lions feed near the shore, and food fonmel in the stomach strengthens this.

Sat lions like to go in compact lurds. 'fhey lie on one side with tlippers out tike humpiback whales.

A puprests on the shonders of its mother in the water, and is carried some distance in this manner. No sea-lion pups are seen to muse, and the mamary glands of the female killed indirate that the pups have been weaned.
lups play together both on tamal and in the watere. Some of them chase atter a gull which lights near them. I seation pup ronghs up a pebble which flies a foot at leust.

## AUGUST 20.

Went with Mr. Townsend in the buckboard to \%apalni to photugraph the death trips.

A sleeping pup on the sand hat of Zapmadidinlly was fimud among the dead ones. I'pon being awakened it weat into spasms, rolling on its buck and then om its sides, gasping, biting the gromad, jerking with its ilippers, its whole borly comvised. The hollow places over the shonder bades, the welldetined ribs throngh the skin indicated that the pup was staming. It eried piteonsly all the time. After about thrce minutes it staggered to its feet and moved off aross the sand flat, stmobling and tialing prostrate every few stops. It will die perhaps in comme of the day.

Many starving pupsare to be seen to diay. Twenty tive are comuted ou and abont the samdy fat at the foot of Zapadni (iully. All of these will die within a very few days.

## POLAWINA ROOKERY゙.

After lanch we drove across the eomatry fiom Zapalni to Polovina, Mr. Townsend comed the live pups muder the clills of this rookery. He had comited the rows on this portion of the rookery in the height of the season.

A total of 2,45 live pups was found, and 51 dead pups were counted here on Augist 10, making at total of $\geq, 496$ pups for the seasom. The connt of cows made on July 1 a gave 1,268 . The ratio of nlmost 2 to 1 bow holds as a general thing so far as the comit of pups inas been mide.

The opportunities for a correct connt on loborina elifls was goom, it heing possible for the greater part of the distance to comut from nhere withont distumbing the pups as they lay besow. In only one phace, where the harems extemided anove the edge of the cliff, was it possibie to arive everything on to the that above and then rim them off in small pools.
'There was an unasual mumber of holostiakj on loolovim. Mr. Townsem said that he had not seen so many in any one phace for a momber of years. They were mostly yearlings, 3 -year-olds, and $3 \cdot$ year-olds. Very taw old bulls or halt bulls were among them. The line of the bachelors extemds from the midalle of the main part of the rookery, all along the edge of the cliff, to the little handing gronud at the heal of Polovina elifts. 'There sermed to be the msinal momber of seals in the water off the elitls.

Many virgin rows weme noted on Polovina and at \%apmain. On the dense pention of Zapalai rookery photographed were a large mumber of yearling females playing with the pups, one group of 4 being partionlaly conspichons. There were pus in the pod bigger than the dit the varlings. Of conrse the moses of the latter were shaper und the boly a little longer ind slimmer, but when they lay down in such
 abont them.

THE WEAD PUUN.
In going over Zapmaini and loolovina rookerien to day it becomes evinent that it will not be possible to clenly distinguish between the pups to be conuted in Wetober


 'There will therofinve be a considernble urenat comfinsion, which will widoun time grees





 will meersarily bog intilerentimute.






 pups that hat lately musad somited ap milk. Gdhers, probably ulsu with fill



 to lon mandy distributed belwewt the saxes.

## 

 It is womlerthe what an amont of pomblimg in the sarl they will mand and werom to





 will be washed away and merer sord, as thoir instinet at this oge, as well an theser desire for that their motheres, will draw them towarl the water.


## AUGUST 21.




Mons.Invo.

 Mr. 'Townseme found 1 ,ide pups on had. A lage momber were in the water which it








 buth nilde of the lerek interminghe, wo that some may have belongerl to the other side.





VGS'JU:IINI.











 pintels atil the neat ant.











 " row




Finkt, 以 $\because=1 \because$
the call of other cows. The mothers suem to rely most on the sense of smell for their recognition.

An old bull is seen playing in the water anong the other seals.
Zoltoi blafis are now very thinly pomilated.
N'P. (iECIRGE DEAD UUP'S,
The complete connt of dead pups aml cows on St. George is as follows:


On Little Fast rookery 1,319 living pups were connted. The count of cows for this rookery in the height of the season was 35n.'

## AUGUST 22.

## LAGOON PCHPS.

A count of the funs on Lasoon rookery was made thas morning at lov tide. This rookery was carefilly counted for cows in duly and tomind to have 1,47 . The number of living pups this morning was 2,406 . There were is tead pups counted, making a total of 2,484 pupn and eonsequently an equal muber of cows, actually on the rookery. A mmber of starving pups were sen among the living ones, many of whon will die within a werk.

In numerons- places on the rookerids dripping blood marks are to be seen. This
 morning. It looks as though blood was dripping from freshly womdeal seals. None seen in presk, but drop by drop wer the stomes as if left by the animal while moving.

It is getting late to connt palis. They swim so freely and are so active that it is dificult to keep the coant from getting comfused. The pups had covered the entire width of the reef of hagoon this morning and were going into the water on both sides. The entire forenoon was spent in the work and the resnlt is fairly aceurate, though not satisfactory. ${ }^{2}$

[^70]If we summarize these various counts of live jups we get the following results:
Live-pup counts.

| Kookery. | Cows. | Рирея. |
| :---: | :---: | :---: |
| Tolstol Cliffs | 1,498 | 2,64 |
| Zapadnil Reeir | 3, 159 | 6, 049 |
| Lagoon...... | 2, 256 | 3, 8162 |
| Polovina cioins | 1,474 | 2, 48.4 |
| Nurtheast loint (wext) | 1,268 | 2, 496 |
| Northeash l'oint (easl). | 2, 287 1,114 | 4.412 4,289 |
| Total | 13, 829 | 24. 256 |

It is evident, therefore, that a correction for the absent cows must be added to our former estimates of the rookeries. Taking the average of the total number of rokeries connted, this correction secms to be 75 per cent. With this data at hand we may complete our preliminary census, which is as follows:


Ihobrovi (Otter Inland) hat I harom, containing 5 cown and 5 pnjes.
Where counts of live pups l. ave been made these connts are used as they staud, the 75 per cent correction being only applied to rookeries not counted.

## LUKANIN (LLIFFS,

In the aftemoon Mr. Clark visited Lakanin Cliffs. One case of attempted copnlation between a young i-year-old bull and a virgin 2 years ohl was seen. The young bull was awkwarl and was not snceessful diring the half hour watohed.

[^71]A cow was seen to come in out of the water with it gash across the top of ber head as it chipped ont by a ghancing blow from an ax or kuife. The womm was unt fresh. It might have been made by a spear point.

Near the foot of an indine at the end of the cliff is a little pup, doubtless recently dead from starvation. Pomr other pups were seen in the conrse of half an hour to npmonch the little fellow and smell him over in a critical way.
(DOWS ANI PUPS.
Wet cows were watched with reference to the recognition of pups. Nearly every one was followed for a fow feet from the water by pups waiting there. The cows suaped and sharled at the pups. The pups lept at a safe distance.

One wet aw was seen to come nu to the elge of the clitl, suapping at every pmin her way and calling all the time for her own prop. She followed along the clitr to its end, stopping at intervals and calling. No pup appened, and going down to the water from the other eud of the clifl she swam out to sea beyond the belt of swimming seals. Then she turnel abont, playing along in the water, rollug over and over, moving down toward the pace where she linst landed. She then eame slowly toward the shore, but was lost when she came again into the belt of swimming seals.

Four cows were watched come in firm the water and either piek up their pups or go to them. Two were seen followed trom near the waters edge ly pups which afterwards proved to be their own, thongh the cows apparently paid no attention to them until they reached their pares under the clifis. The little fellows tranged along behind, answering the mother's call. One of the cows ronted ont fom pups slecping on a that stone, apparently that she might take their place. Her own pup came up and put its nose to her throat, calling and shaking its little heat. She answered, also shaking lier head.
'Two cows were seen to make their way up the incline nearly to the top. Both were calling for their pups. Neither seemed for some time to attract attention. At last a little pup was seen to enter the bottom of the slide. It was wet and struggled up, calling in response. Thongh over a humdred teet below and soores of calling cows and puls between, it was plain that the pup knew its mothers roice and was following it. Alter mosh hinderance by quarelsome pups and suarling cows, it at last reached the mother was received with the usual tokens of recognition.

The other cow had e.one in the meantime to the very uppermost edge of the slide. She sat for some time proming herself, calling at intervals. No pup seemed to hear lier. At last she started down through the sleeping piles to a stome and routed ap a pup, who got up responding to the ery she made. She went back to the position she had first chosen, the pup following her.

Considering these cases one ean not help believing that the pup recognizes its mother's voice and can follow it a considerable distance; that if the mother really wants her pup right away and it does not respond at once she lunts it up herself; otherwise she may wait.

MR. LUCAS'S NOTES.
$I$ went with Mr. Townsend and Mr. Macoun to Polovina. A further examination of 186 pups was made with a view to determining the proporfion of the sexes. Of these 59 proved to be males and 97 females.

A mhane at this romery, mow that one can go over it, whows why momy mad pmps have been reported here. The dat top of the hill is failly strewn wath demal pups in every stage of decompsition. Mr. Chark comitenl ist deal pups here om Augnst 10, where on duly $2: 3$, l'rofissor 'Thompson and myself saw only 8 . At the lattur date the dead ping were hidden by the living seals or lay where they rould he appronched. It is a rery bad rookery, that, with small bowher area,
live pups proved very strong and artive when examined for sex. They smpued und suathed vicionsly. Mr. 'Townsend received onc bite. 1 ullowed one to bite my hat. 'The pup held it very timily and shook it savagely.

## AUGUST 23.

It raiued all moming and most of the afternom. The company's steamer Homer left for San limoriseo, having at last discharged her rargo. Mr. Townsemd sated with her.

In the atemoon, Mr. Lacas visited Gorbateh and the slite.

## MR. LUCAN'S NOTES.

Abhtoven.
But 1 bull, the ohlest (B), is left of the harems at the head of the slide. A light main is talling, and this part of rookery is desertea. The cows rall their pus, but do not always take care to select a good spot for marsing. One cow sits on the rock in water where the sea at times washes complotely over the unrsing pup.

The young ball at the head of the slide is gone. 'The old hall wems to pily romet to but 1 cow, and that the $2 \cdot y$ ear oll. In tact, the 2 year olds are almont the anly cows how looknd atter.

From the way the pinfoplay in and by the water it is more and more evinent that we may get but a small proportion of starvolings; many will be howned and, with others, may he wished anvig.

At the eastle-like ledge of rocks midway in the pande gromal the have heen :000 or 400 bachelors hamed ont for sume days. To day they are gone, bint a considemble area of the grass an the parade gromed is bown with their tramping.

On the level along the crest of the slope are a momber of gromps of seals, evidently mate un of holostiaki and cows, probably abo yearlings and 2 year-ohd temales. A momber of pups are also to be seen in the groups.

## AUGUST 24.

Atter breakfast a visit was pail to Lakanin Cliths. The young bull and $9 \cdot y$ ear. old now seren in copmation on Saturdas, were in the same place. The hall has two or three other virgins and some obl cows about him-a respectable harem.

Gulls were seen lighting at intervals in the rocky point below the elifis on which a mumer ot cows and pups were sleeping. The cows aromsed and hrove themong. On going down to see what the gulls were after, a spare on the romelis abont a fiwt spuare was found spattered over with halt-digested tish remains vomital up by some seal. Gne of the cows had withdrawn, but the other maintained her position, and scemed but upon driving me off: A quantity of the material was g.thered up. The wow kept charging in vieious manner all the time. She could not be driven off at dirst,
lut was bually induced to leave by throwing pebbles at her white hidden behind a stone. Throwing things at her while in view pronluced only the effect of malding to her rage. When ont of sight she soon becme fightened at the falling stones, the canseof which she conll not suo. The half-rigested terh was washed ont of a gumatity of the spewings and the lones, worms, ete, preserved in formalin for finture study. On a rock at a shart distance more spewings were fomma.

## AMPIITHEATER OF KITOVI.

Mr. Lueas, Mr. Mnemun, and myself visited the Amphitheater at Kitovi. We went down the slope to the clifl werlanging the water and watehed the pupsumb holestiaki swimming in the water. Some confusion was occasioned on our thest approach, but after we were seated no attention was paid to us.

Out of six bulls watehed with a ghass 3 dial not show any trace of testes; and yet one of the halls whose testes did not show was particularly attentive to his cows. One very large bull showed no trace of testes in the serotmm. Mr. Lacas raises the question whether hese testes are not drawn up as in some syuirrels after the breeding season is orer. Certainly the testes are not as a general thing so prominent as they were in July.'

Pups were apparently swimming for sport around the isolated roek in the bight. On the roek was a fow mursing her pul. There may have been it harem here in the breenling season. There are now in nmber of young females in charge of 2 young bulls, who are very active and attentive.

One little yearling, very distinetly marked, is playing in the water with the pups. She las a light ring about each eye and a light pateh of peenliar shape on her throat which contras strikingly with her brown fins. She is evidnatly treated by the others as a pup. A holostiak catches her by the back as she attempts to climb on the rock and pulls her down into the water. A pebble dropped over the seal while swimming along under the water canses it to dart away instantly, like a fish, It then comes to the surface almost immediately, standing up in the water and looking curionsly at the spot where the stone fell. It is evident that the seal's sense of hearing in the water is acute.

Many of the pups are diving for seaweed and playing with it. None are seen to eat. Mr. Macom say's that he does not now think that the pups eat seaweed, hut he thinks that they eat the small crustaceans and tmaicates which abound on the rocks. He noticed in the water close to the sporting pups 3 suall blennoids (?) and numerous amphipols. A number of pups will be killed to settle this question of feeding.

The grace and dexterity displayed by the pups while swimming does not harmonize with statements of certain writers that they are the "puigy," "clumsy," and "helpless" portion of the seal herd on the migrations, a prey of the enemies in the sen. With the practice which two months of swimming will give, the pups will be able to care for themselves. If they lack in any respeet it will only be in endurance. They go throngla all the motions of the older seals and spend most of the time in the water. They are evidently in training fior the coming long swim.

[^72]Mr. Latas says: "Althongh I have seen many cons come ont ol the water marse their fups, I have never yet senn one in the whter ging ont to sea or coming buck. They are so orratic and indirect in their nutions that I do not lelieve they ever go to or return from their feeding gronnds divert. They stop hy the way to play. So animals 1 have ever seen seem to enjoy the wator so mach as these."

When we went buck up the slope the rows hand elosed in with their pups behind and some of them went literally head over heels in their efforts to get away.

One young bull, $t$ years old, is playing old bull ami dashing alwit after the cows, but does not keep them; tries flrst ono then nother. They pay littlo attention to him.

## AUGUST 25.

MR. (IIALIK's NOTEN.
As the morning was clear am the sea timly smosth, Judge Crowley and I with a
 arriving at 10 o'rlock.

OTTER INLAN:
The landing on the istand is alinicult, being possible only in one spot on the north side. There is a small homse going to ruin, formerly used ly the grard stathmed here to lisep off raiders. Otter Island used to be a favorite spot for mads. The seluomers could lie hidden on the sonthern side, sembing their boats aromed the lamding in the fog. A schoomer is suid to have taken 1, bon skins here in one night. After the rastablishment of the bobile limit the guard was diseontimued. The gatard emeavored to alrive the seals ofr and prevent their lamding.

The central portion of the island is a level grassy phan sloping toward the north
 the ground rises in steep slopes whieh break off abruptly the water below. The western end is the higher, recorded at 3sol teet, and reprosents hall a cinder eone. At the castern ead is a voidanie rater.

The surlace at the central portion is like that of St. George. bowlers covered with moss, rendering walking diflicult.

On the northern side there is a slight depression containing a small quantity of rain water. At the eastern end is a great cave into which tho water thow, and which swarms with sea birds. As the surf is breaking at the month of the eave exploration of it is not possible.

## BLUE FOXES.

The island is marked in every direction by fox rumwas, some of them freshly used and with mumerons eggshells lying along them. Only 9 foxes were seen, ons white and the other bhe. Abont the hole occupied by the white fox 12 putins were rounted; only the brains eaten ont.

On the southern side of the island is a great semicircular grallery filled with screaming sea birds, and 2 or 3 outlying rocks are literally alive with gulls and arris.

It seems that the foxes on Otter Island do not do very well. Food becomes scarce, and they take to the ice in the winter and either get to the other islands or are lost at sea. Last year only s were fomb-all old fellows. They looked gaunt

## IMAGE EVALUATION TEST TARGET (MT-3)



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and hungry, as thongh they had raten up all the young ones and were pressed with honger themselves. As the men spent a week in catching them, it may be suggested that the scareity of foxes might be due to the fact that all were ranght, or nearly all.

## THE HATLING GROIND.

The hanling gromud on the island is on the northern slope. It is of considerable extent and in early days a large number of bachelor seals fiequented it. The ettorts of the guard to break up the hanling ground by driving off the seals seem not to have produced the desired effect. The extensive yellow grass is here as conspicuons as on any of the hanling gromuds of the other ishands.

We found 219 seals, more or less-some of them got into the water before it was possible to count them. They were for the most part on the rocky reef that runs out toward St. Panl, a reef resembling the one at Polovina. Only git seals were hanled out on the grass above the bank. The hanling ground, as marked by the seal grass, is of considerable extent, though 2,000 to $\bar{i}, 000$ seals conld have denuded the whole tersitory, indging from the effect produced by the present small band.

Among the seals on the reef of rocks there were 1 tine.looking bull and 5 goodsized and healthy pups. The mothers were, of course, not distinguishable from the bachelors and escaped with them, lavmg the pups behind. It is the first time in the memory of anyone on St. I'anl that breeding seals have been fonnd on ()tter lsland.

It will be interesting next year to see whether this larem is again to be fonnd, and whether any additions looking toward the establishment of a rookery are male.

The question arises, with the 60 mile limit in force, why the seals should not be allowed to hanl or even to have a rookery on this island. The reason assigned is that it is difientt to hamble tho seals there; but it would lie no more dilfient for a erew of ${ }^{*}$ men to go over to the island in boats and kill the seals there than to go to Zapadni. The skins are now brought by boat from Kapadni,

## MR. LUCAS'S NOTES.

Observed a number of old males on Zoltoi for testes. In the larger old ones they show very plainly; in the young ones not so plainly. With the young bnlls it seems largely a question of the position of the boly; sometimes they show, sometimes they do not.

Old bulls are scattered about everywhere-on the blafts, on the sands, by the landing, under the blntis at this end of the Gorbateh, and in the little cove on the west sule of Zoltoi.

The smaller bachelors have almost disappeared from among the bulls, which sleep in the sun and enjoy life, their favorite position being prone on the stomach, spreal out as flat as possible.

The pups are beginning to straggle from the rookeries. 'Two are found mater the bluffs a quarter of a mile from the Reef. Two more a little nearer; one rums up the rocks to escape; I find that he can run over the bowlders about as fast as I can.

## ARDIGUEN.

At 4.30 I visit the slide. Seven wet cows are at top of gully; other cows are coming up; some call and the pups go to them. One cow starts across in the
direction of the Reef; 11 pins and two $2 \cdot y$ andolds join the party and all hame along, the pups lealing. Five more pups and a cow also start. Two pups have died since Sunday; two more weak ones are seen. . I large number of small ones are in the slide; one is not over a week old.

AUGUST 26.
MR. GLARK'S NOTES.
Mr. Lucas and llwent this alternoon to Lukanin and Kitovi rookeries.
The most striking thing about the rookeries to day is the general air of restlessness among all chasses of scals except a frew sleepy old bulls. One can mot show himselt for an instant withont starting the soals. Irobably the elearness of the day has something to do with it. The bulls in the back part of the ronkeries are all young fellows, is or 6 year ohds. Along the water fiont we a momber of good-sized bulls, with here and thete a young one.

## LITKANIN.

On Lakanin the central space along the beach is entirely deserted. The cows and pups are either in the water and within a few fect of it or else fir back in the slides and among the bowders, where the idle bults, now gone, held sway a week or more ago. The bachelors and cows mingle together on the enge of the hambing groumds.

From the appearance of Lakanin to day one must believe that after all there is something in the "spreading" of the rookeries, but the real spreading ocenrs after all the ohd cows have arrived, had their pups, and been served. The harems, in so far ats they can be called such, are composed of virgins, and may be located anywhere. These are very conspicmons about the rookeries. It aloes not seem at all necessary to suppose that any of them are impregnated in the water.

Among the bachelors on the slope ot Lakanin cows may be seen mursing their pups, and pups are wandering everywhere. In the water they seem to have no limit to their range today. They can be seen more than haltway up the length of Lakanin sanuls.

Several wet cows are seen to come in and find their pups, apparently going directly to them. Three cows have bome in and have been wandering abont for half an hour without finding pups. This is not strange, for their pmps may be swimming across the bight and laltway up to Stony l'oint.

One wet pup is seen coming up as if from the angle of the hanling ground. Looks as if it was taking a short cut home. Is 200 yards or more away, but eoming straight for the angle of the loot of the elift, following along the rear of the rookery. Stops mul apparently picks mp a pebble, swallowing it. Then it takes another and another. It throws back its head while swallowing. It resmones its way direetly to the foot of the clitl. Calls abont as if hunting for his mother. (ioes up to a number of cows. Wanders off among the bachelors. Comes batek; climbs up on a stone. Goes down to the water. Finds two other pups with whom he seems to be aequainted and stops to play with them. Does not leave the phee within ten minutes, when we leave.

From the top of Lukanin Hill we look down on a lot of yonng bulls with virgin cows. Aronnd are cows mursing their pups, and bachelors of all ages. On a stone
finst below ins are 2 yomg bachelors. They must be 4 fran-ohls. But they show the testes distinetly. 'They should have been killed this year; they will have wigs started by next season.

1 agree with Mr. Lucas, on looking at these hachelors, that it is necessary to readjust our inleas of 4 -year-ohls. What we have called 4 -yearolds are probably $\boldsymbol{j}$-year-olds.

## NWIMMIN: PUPS.

As we come to the end of Kitovi we find that the pmes are playing in large mmbers in the kelp bed of the little bight. On the rocky reef that ,ints ont here there are hundreds of them, and the water abont is full. They can also be seen on the rocks and muder the black blalls above East Landing. Below this there are still pups. Coing down to the beach we find them swimming in both directions in little bands of from 2 to 2.2 . They stop at our thet and dive for kelp, bring it up in their months, snatching it from one another. One is scen to come up, with a dead shell. You can hear his teeth rattle on it. He drops it three times and dives, recovering it each time.

Collowing down along the beach past East Landing, puss are seen at every point swimming loth towarl Kitovi and toward the Reef. A dozen or more, with some bachelors, are on the rook in the water off the village killing grounds. Baehelors, probably yearlings, are swimming in mombers with the pops. Do they set the example, which the pups follow, in going so far away?

Two of the pups are mon the rocks near East Landing, shaking themselves and playing in the smu. They take to the water and swim off.

At the ledge of lava rocks where the samd danes begin are gion or 300 bulls hanled out. Five pups are ont with them. On approaching, the pups and a number of the bulls begin dropping trom the ledge into the water. One half bull comes up to the edge and looks down. He turns deliberately around and backs off, holding himself by his front flipper and chin and tecling for bottom with his hind fippers. They do not reach, but after hesitating a while he lets go and drops to the bottom, tumbling over hackward.

Following down along the eliffs to the north end of the reet, every few rods in the water are little bands of pups swimming in both directions. There is evidently a line of connection made between the Reet and Kitovi. J'erhaps a visit along the beach above Lukanin wonld show that the pups of this rookery and Polovina are also visiting.

Crossing over to Gorbateh, pups are seen in the surf off Zoltoi sands and along toward Spilki and all along to the Lagoon. Mr. Redpath says that pups from Lagoon rookery have been ont on the rocks at Warehonse Landing to-day.

Indge Crowley and Mr. Maeonn report killing a pup which was just coming out of the water. The amimal was selected with a view to showing whether or not the pups seen in the water are feeding. The pup's stomach contained upwards of a quart of rich milk and a few pebbles, nothing else.

## MR. LUUAS'S NOTES.

In the morning a bull seal was killed lor a skeleton. To get him the lot on the slope of Zoltoi were driven mp to the village killing gronnd. One showing age was
wanted. The drive contained ahout 50 ohe bulls, ath halt' bulls, and 100 baehelors. It was an astonishing sight to see all these hage brutes driven by two or three men when any one of the bulls conld easily have dhiven off the drivers.

One bull that draged has tlippers killed; showed no aplarent injury. Another bull was seen to do the same thing on the other side of \%oltoi.

In the afternoon I went to lakanin. The rookery looked deserted, seals being down in the water or well up the slope.

Wat cows were coming all the time and yet we can see more ont at sea. We ran not see any in the water that show evidence of gring ont to sea, yet they are constantly slipping in and coming in the slope to tind their pmos. Cows simply emerge from or are lost in the line of sporting seals.

There is mo directhess about the beasts; the only thing they can do withont stopping is to run away when hightencel. A pup roams about and swablows several pehbles. Why dos they swallow them?

After supler I go oul with Mr. Clank to the cmo of Gorbateh and stay till dark. Rookery life goes on at night as in the day. The seals are still sporting in the water and those on land are talking to one another. There are 3 new bulls at the Slide. They are playing at rmming harems, quarreling with one another, and trying to talk to the eows.

The question of testes, is still a phaze. This afternonn we saw two 3 year-old bachelors in which they had eutered the serotnon and showed phainly, while the two very old bulls killed in the morning have no show of testes at all, i. e., in serotmm.'

## AUGUST 27.

Mr. Lueas, Mr. Macomn, and Judge Crowley went this morning to Northeast Point

## MR. LUCAS'S NOTES.

The seals are now up to the top of Ilutchinson Hill, and some $i$-year old bulls are on daty almost at the summit. Althongh this rookery has dwindled sadly, yet the view from the hill is still wonderfal in its abmudance of seals. The gregarionsness of the seals is well shown by the fact that, althongh there is almost mulimited spare at the foot of Ilntchinson IIIl, some areas are thickly packed with seals, while between these areas are great stretehes of mocenpied gromut.

There are 2 beantiful darkgray females near the top of the hill-no white pateh nuder throat. The variation of the seal in size and color is remarkable. Given :specimens and it would be easy to make 2 species on both external and eranial characters. Some bulls are almost uniform light gray, others a dark velvety brown with yellowish manes.

Some burgomaster gulls are prospecting among the seal and one tears and eats a dead pup. But I still dombt if they ever kill pups.

The chances of a temale coming in heat and escaping mimpregmated are very small. Between the old bulls in the harems and the young bulls after the harems have broken up, as at this date, every female has good chance of heing served.

Walking down the various rookeries south of ILutelinson Hill is now a curious experience. Everything is so quiet, where in July all was uproar-bulls quarreling

[^73]fiercely, rows teasing and stamperling, with idle lonlls roung on the sides and at the rear of the harems. It really semems like Sumay in a big city.

I mote a patel of excrement on the samb, and from its apmeanme infer that this oily, dark exerement phays an important part in the black slime sor characteristic of old deserted hanling grommes.

Mr. Macoun has a luge male sea lion shot. He heeds fuarts of blood and the water is stamed tin aromod. The pup sambs swim in it with indilderence and the other soals do not seem athected. They are naturally alarmed by the two shots, but not very badly. All seals are now very timid and restless. The bulls and bachelors wander for lohg distances.

The day is warm and smmy and the seals enjoy it very muth, spating aromed asleep or now and then "fanning" with their hand tlippers. Do so many fat becanse they need to or simply becanse they are imitative?

## MR. CLARK'S NOTES.

I walked out over the drives and hauling grounds of Tolstoi, Middle IIill, and English Bay. There are no dead borlies on the drives. lones were sattered ovar some of the gromad, but these were probably bronght $\quad$ up by the foxes, as similar scattering bones are to be seen oa all parts of the island.

It is a superb tay. The sea is as smooth as glass. Probably between 800 and 1,000 ohd and half bulls, with a sprinkling of bachelors, are hauled ont on the sands of English Bay, extending from the little angle of the hanling gronnd, just below the reef of Kapadni, to the very angle of the flat sandy area at the north end of Tolstoi. I have never seen the whole beach covered before.

About 200 small bachelors are on English Bay hanling gromul. This, like Lakanin, seems to be a favorite place for the yearlings and 2 -year-olds. Three paps are among them. Many bachelors are playing in the immense bed of kelp washed up here. It has been rooted over mueh as it pigs had been in it. One might easily eredit the pups and bachelors with having done the rooting if it were not for al flock of gulls which are hovering about.

## THE SLAL'S POWER OF SGENT.

A few hundred yards down the sands of English Bay lies the blind gray bull which we saly on Upper Zapadni several weeks ag!. He is blind in both eyes. They are completely gone and the lids shrmaken in. It is not a case of "moon-eyed" blinduess. The injury is not of recent date. The bull is in good physical condition. I apmoach very near to him on the windward side. Raises has head, but shows no fear or alarm. He simply knows that some object is near him. It seems to me that this is the final test of the powers of seent possessed by the fur seal. If this animal had eyes he would go into hysteribs. As it is, he does not distinguish between a man and a seal. After passing him he shumbes ofl leisurely to the water. He holds his head down in the water for a long time, keeping his back out. Afterwards he rolls over and strikes out much as other seals do. Mr. Redpath says he will not die; that he will come back in the spring fat and healthy. He says the seals go by instinct and sense anyhow, not by sight, and he will get along all right. Will hef

Only a few holostiaki are to be seen on Midule Hill hanling grommd. These anmans are largely in the water. An oecasionat fup is sem swimming along in the surf of Euglish lay. Bvidently not so frequent interehange occurs here as between Kitovi and Reel rookeries.

## TOLSTOI NANII FLAT.

The saudy hat of Tolstoi is deserted except lor stragglers crossing it to and from the water. The roeky bowders on the beach are batek with pups, as is the water for some distance ont. A few puss are umber the edge of the eling. Mamy are on the bowhers above. The momber of dead pmes has noticeably increased on the sandy Hat, and there is a large mumber of starving pups. No other phare apparently shows so many. Now that the samb that is meserted, one can appreciate what a graveyard it is.

Not many of the ohlest caroasses will be lost in the tinal rome. A few bodies will he washed away by the higher surf of the approaching winter stoms, but most of these it may be prosible to catch on the samd baches. It will, however, be absolntely necessary to romot all bolies and deduct the earlier dead.

B:alls that drag their himb thpers must do it for comrenience armsement, as the small boy limps. Two bulls hase drarged themselves aross the sandy tract in this way and as soon as they came to the howhlers of the beach they straightened up in as goonl form as yon conlil ask. A bull was seen to push himself down into the surf of English Bay on his throat and breast, mot using his fore tlippers. It was a peroliar performance. There was no way to determine whether anything was the matter with the animal or mot. In the water he arted abont as other seals would act-

Many yarlings are in the water playing with the pups. One extremely sman one (probably a female) is seen. She is smaller than the 2 pups with which she is playing-a trifle slimmer and no longer. She has the proper color of the yearling, however.

Many fine bulls, in good condition, are still along the water front guarding young cows. Several are at the back of the sambly tract. It is strange it these cows are not yet to be lertilized. The bulls arequite as attentive as at the height of the season, and they are not yomg ones, eithor.

Passing throngh the harems on the rocky slope the seals show litte fear and no temency to stampale; they simply move ont of the way.

One genume case of cepulation is seen. The bull is a young one and has a harem of three or four small cows. The cow is a year-ohl. Tle is apmarently entirely viccessful.

Another "prehistorie" burying gromml lies at the back of Tolstoi, very much like the one above Zoltoi. Many bones seattered about. They can not be careasses from drives. They are probably dead bulls that have hanled ont there to die. A number of bulls on English bay this afternoon are seen lying in out-of the way places sleeping. That they in some cases crawl away to die is evidenced by the fact that there are now $\because$ dead ones of this year. The sand has drifted over them, lont the gulls are mearthing then. In a similar position are the bones of other animals in the spaces around the sand dunes where the wind las swept away the loose sand and laid them bare.

## Gorbateh aud i e Reef were visited.

ROOKERY CHANGES.
The real "spreating" of the rookeries comes not at the close of the season but later, and is very liflerent from the phenomenon of rookery expmasion. More than two thirds of the cinder slope on Gorbatch is to thay covered with seals. The space formerly ocenpied by the harems is entirely bare. These seal harems have moved back within a day or two. Many of the pups and cows are in the water, but more of them have moved back far up on the slope. They have even overtlowed on the that above-pups, cows, bulls, and holostiaki mingled indisuriminately.

The hanling gromad at the back of the Reef rookery is now vacant in the middle portion. One can walk down to the large roek pile at the head of the main rumay. The bachelors still congregate in the extreme ents of the banling ground.

From the rock pile a splendid view of the rookery is available. The aprearance of things has changed in the past few days. The three great wedge-shaped patehes which were the distinguishing feature of this rookery have now lost their form. The whole boty of seals has moved bark from the beach. The rumwas for bachelors are bridged over, and a contimons line of cows, $\boldsymbol{p}^{\prime \prime}$ ps, and lalf bulls extend right through from ent to ent. At wo place is there an opening; at the two points where the great masses existed in July the line is muth wider.

This line of' stals has now Townsent's crosses in its middle, and in two eases the line is entirely above the crosses. For the most part the original rookery territory is bare. Some cows are marsing their pups among the bachelors on the hauling gromal. The line of harems extends to the limit of the hauling, and the place where the virgin cows were shot is now covered with eows and pups.

LATE HAREMS.
Just outside of the line of cows are a number of well-defined harems. The largest of these contains 23 cows and is in charge of a tine large bull. One or two pups are visible, but the majority of the eows are young. The bull lies stretched out on the ground surromded by his cows. One would take it to be a well-regulated harem in the height of the seasom.

At a short distance on either side of tinis harem are $\because$ others and beyond them 2 more. These $\overline{5}$ harems are well detined and all in charge of good-sized halls. The other harems momber $1 \because, 14,20$, and 20 cows, respectively. In the harem of 12 cows is one pup marsing. The harem of 14 cows seems to contain a single pup. One of the harems with 20 has 5 pups, the other 10. These harems are a short distance baek of the line of pups and cows. About these ant all along are the usital harems of 1 or 2 virgins with a young bull.

A yonng lull enters the largest of the harems and is promptly fired out by the master. No copulation is seen, though the bulls are very attentive. It must be, however, that many of these cows will yet be served.

The water along the Reef is fill of swimming prls and holostiaki. The front of the rookery is bare and one could walk from end to end where the seals were massed in the breeding season without listurbing any seals.

Few, it any, dead pups are to be seen; none that seem fresh; few starving pups; all seem strong. The distance, however, is too great to make tiue distinctions.

At the supper table this evening the conversation turned on the etfect of thunder on seals. Mr. Redpath spoke of the time when a heary thunderstorm occorred at light on st. George laland. He said that the nest morning the seals were fonmal seattered all over indand in ont of way places and on all the bearlas. It took them several days to get back to nomal conditions. 'They had evidently been rery greatly frightened.

Ite also told of some voicanic disturbanee which turned the water about the istamd grayish white, as thongh mixed with ashes. The air was full of sulphur fames, the white paint on the honses tumed black, and the brass tixtures on the lannch were taruished.

## AUGUST 29.

## Mr. LUCAS's Notes.

A moderate sontheast gale is on with a little rain. There is a great surf rumning, but the largest neals play in the heaviost breakers and the pups go in pretty large rollers. The seals are less timid than usual of late; possibly the weather has something to do with it. As elsewhere on the Reef, the seals are well baek from the water, sud man, young bulls paying attention to the cows. It seems as if regalar harems had been estahlished at intervals among the seals, presided over by well-grown bulls. These were noticed for the first time last night by Mr. Clark.

There is more or less mixing of seals of all chasses and the bachelors wander abont at will. A pup wanders into a little gronp ot haehelors and they stant to teasing him. When the pup maves off, a bachelor pursnes. The pup turns and ficees him and suaps vigoronsly. The whole proceeding reminds one of several big boys tormenting a little one and preventing hin from going home. A holostiak seizes the pup by the neck, just as the bulls have bren seen to seize the cows, and runs off with him. Another bachelor seizes the pup by back and the first one lets go only to grasp pup again by nose. They try to pull the pup to pieces and timally drop him. The pup seems uninjured and starts to batk off, afmid to turn tail. After a little baeking the pup, eseapes among the cows and pups, principally owing to lack of continuity of purpose on part of the pursuing bachelors.

AUGUST 30.
Mr, LLCAS's notes.
The day is a fine warm one, smmy in the atternoon. After dinner I went to Zoltoi with Mr. Redpath, and afterwards to the Reef. There are more seals on Zoltoi than at any time since July, and the majority are old bulls. On the sands to the north of ${ }^{\prime}$ Zoltoi are at least 200 ; in the little eove below at least 150 , assorted sizes; on Zoltoi blntis about 400 ; and another 100 down by the water. A most remarkable display of
bulls. bulls.

## AGES OF THE SEALS.

Mr. Redpath points ont seals of different ages, and I see that my tendency has been to underestimate the age of the smaller bulls. It is evident that the majority of
rookery bulls in the height of senson are 8 years and upward. After eight or ten years it is dimbult or impossible to tellang thing ubout the age of halls. Mr. Realpath thinks they live at least twenty years, and I shonld be inelined to say from twenty to thisty.

The bulls enjoy sleeping in the sun with hind tipuers extending dirertly backward. This is a lin rorita attitude, anm there is mondimation of imporemey or paralysis abont it. Another finvorite attitum for a good slen is with thppers thered in, fore tippers pointing backwan, hind tippers pointing forwand.

The little cove across from Zoltui allonds a tine opmortmity fonturly variations in size and color. Bulls vary from light gray to dank brown. I gray bull starts for the water dragring his hind thiphers, but a little later shows that he is playing otl. The two killed some days ago were, however, not playing off, for onm painfilly dragged himself' elear across Zoltoi. And yet when killed there was no aprarent injury to aeeonnt for the action.

A few yars ago the steep slope of the little "rove" was dug away in order that seals moght han onto Zoltoi from the east. It has now been worn too stecp, hat a little labor would soon put it in shape so that seals could easily reach Koltoi Blatifs from the east. At present they are limited to the little sand beach.

## ARDIGUEN.

Going down by way of the Reef to Slide, I thal there are now iteal pors in the gully. Three have been alded since Friday, inchading one noted as sick. Even the recently deal pups look as if long dead, while two of them are ilat and trampled. Two more are starving and are mot long tor this world. A wot eow sits on a stone and calls. Her prip comes, but can mot possibly climb the stome, and says so. Atter abont twenty mimites the row gets down and meanders about a little. The pup follows tagerly and says he wishes to murse. The row lies down for alont two minntes and then goes back to the stone, followed by the pul. The row valls, but the pup can not climb the stone and finally lies down by it. I have watched them for three-fourths of an hour.

It is wonderfin how the seals have spreal about and how many there are on the gravel slope of Gorbatch. The heavy gale of yesterday has sent them ashore, as did the former gale.

MR. ULARK'N NOTES ON THE REEF.
The harems noted the past two days have been swallowed up in the backward movement of the seals, which seems to continue. Cows and pups are spread all over the width of the handing gromid. Another day's backward movenent and they will be upou the parade groumls. It was neressary to chase a hundred or more seals from the elge of the roeky observation clin!. At the sonth of the elill, where not more than a dozen cows and only 3 pups were seen on Saturlay, are now 40 pups and almost as many cows, besides numerous holostiaki.

Among the baehelors, where two lone cows were nursing their pups on Friday, are 32 cows and 84 pups. At the edge of the gronp, and apparently in charge of 3 or 4 cows, is a young bull.

The gale of yesteralay aftemoon and evoning has apmarently driven many seals in. More are on the gronnds to-day and they are seattered more widely.

A young bull at the foot of the clifl is teasing a pup, as observed yesteriay. We acts to day much the same, but a bull comes after him amal spoils his fim.

The Reef was searched with a ghas for freshly dead pups, or starving ones. None seen. All bulls that could be observed showed testes.

It is evident that this buckward movement does not mean that the cows and jups late abandoned the water. Wet rows and puls are to be seen among the very firthest ont, and they nre coming and going all the time.

Two little foxes which have begin to be very attentive to travelers over the parme gromul have followed me down to the rock pile. One lies on a stone win one sile, the other on the other, watching every movement I make. 'The seals do not, mind them.

The alay is very bright and sunny. The seals are spating out on the gromme, showing the effect of the heat.

## AUGUBT 31.

Mr. LUOAS'S NOTES.
I stroll over toward Kitovi, bat come upon the crippled seal seen daring our first week here and turn back so as not to listurb him. The pupsare having much sport by the "Romal Tower" at the hear" of Black Blats. They bathe in the natural bath tubs in the rock and poke their heads in to scek for the bits of kelp with whieh they play. Around the corner the large band have a glorious time in the washed du kelp, pulling up long pieces and shaking them vigorously; but 1 don't see them swallow any. Like chillren, they enjoy crawling in mooks and crammies, mal to climb up high on the rocks. Here and there a yearling or $2 \cdot y$ ear-ohl plays with the pups or looks on much as a big girl plays with dolls long after her companions have pat them aside. They "play bull" and bite and growl, and one in the water twists and turns and cuts up generally.

At another phace a ball comes out of the water and gets within s.; feet of me. He seems suspicious and timally goes slowly off, although he does not show that he actually sees me.

The seals are very thick abont Kitovi, having come in here, as clsewhere, on account of the high seas.

There are many starved and starving pups on Tolstoi. Those recently deal from starvation can, for the most part, be readily distinguished from those which died in the earlier part of the season. They are flatter, not swollen, and the heads seem larger. The large size of the head is especially characteristic of the starving pup, even when far from dead. The sands at 'Tolstoi are now practically bare. The females pass close to me in going to and from the water, but while I "shoo" them ofl I make :or surden movements and they do not take fright. They appoich within 30 feet of me. There is a line of slecping bulls from Zapalni Reef two-thirds of the way to 'Tolsten, and a line of them up the base of Midde llill. The bones of many pups lie in the sand to the east of Tolstoi Rookery.

## MR. CLARK'S NOTES.

Mr. Redpath says that the seals have apparently never hauled out on certain beaches which seem to be quite as well adapted for rookery purposes as those now 15184, $\mathbf{P T} \mathbf{2}$ - 13
oedupied, as he supposes, hemuse they go to the places in which they were born. Instend of seeking more room in other amd new guarters they simply muss in the sume arean year atter yem.

Regariling the disupuranue of spilki, he said that he did not know what ham been the canse, but the desertion was a gradnal one. The rows ceased tirst to come. The bills hanked out on the rocks and waited for a time, but, mo rows roming, they went away.

In the matter of preference between the ishats, he said he thonght the sumb came simply to the island where they were born. Ile said, however, that the seabs always hanled out on St. l'and tirst, althongh the ice and snow left St. (ieorge thent. They came right by st. (ieorge on their why un. It was possible to always get a food drive on St. I'inl before one conla be got on St. (ieorge. Mr. liedpath dial not believe that the seals interehanged between the islands.

THE CHUTE.
The afternoon was spent with three earpenters in rigging up a chate for experiments in enlling seals. There are two ways in which the drives might be improved and redriving stopped. One is by culling the seals near the hanling grommd and driving only those to be killed. The other is to herd up) the rejected seals in the lagoon and in certain lakes mutil the killing season is over, not allowing them to return to the hanling grounds.

## EEPTEMEER 1.

The line of pups and cows below the observation rock on the Reef has thinned out since Sunlay. Many of the cows are in the water. Three of the tive harems are ugain well defined. The surronnding cows and pups have fallen away. One harem has 18 cows and 2 pups; another has 19 cows and 3 pups; mother has 6 cows and 1 pup.

On the sandy flat jinst above the second pond there are 2 distinctly marked harems which were not there on Sunday. The cows are all lying out at full length; the bull is lying in their midst. The morning is bright and sunshiny and every animal on the rookery is stretched out and fanning.

A young bachelor at the foot of the rocky eliff on whirh I ams sitting is worging a pup. He looks like the same one seen on two previous occasions. He takes the pup up by the back of the neek and shakes it as a dog would a rat. The pup bites him when released and then rums until the bachelor overhauls him again. Pup escapes amoug the sleeping cows and they wake and drive ofl the bachelor.

## COWS AND PUPS.

A wet cow has come up to the foot of the cliff. A pup with a peculiar voice is following her. She pays no attention to it for several minutes while it stands over a stone and calls to her. The wet bachelor comes up to the pup and smells of it. The cow immediately attacks the bachelor, driving lim otr. The mother then recognizes the pup and lets it murse.

Wet cows and pups are seen in the ontermost edge of the rookery. Two wet cows, each with a wet pup, are lying on the rocks below me. Looking about I see a very wet pup sucking a perfectly dry cow. She looks as though she had not been in the
water for a week. livinently this puju mast have come if from the water umb fomal its mother.

A big cow is enlling tondly for her phe She is wet aml hus evidently come direat throngh from the sea. No pup appears and she bites a slecping cow as though just for meaness. She goes nbont for a short time calling, them starts ofl in a straight line for a distant part of the rookery and lies down among a mobor of sleepping cows. Whd she come to this proint becanse she found her pup here last time; and not thading it, lid she go back to her original harem?

I see a little sturving pup below me. Ite is moving about aml calling out and musing about the breasts of sleeping cows. He has tried 3 and been driven ott with a growl and smap from the waking cow. He wamlers some distmare. Comes up to a slepping cow whe pup is either nursing or asleep with his nose at the nipple. The starveling takes hold and evidently nurses tor some seconds. But the cow, as hefore, wakes and smaps at him with mawonted vigor. Her own pup has been asleep. lividently she had been misled by the fact of his having recently been sucking. The starveling gives up aml lies down.

## NURNING OF Plops.

A wet cow is near by who has just recognized her pup. The little fellow is leginning to nurse. It is now 10.a5. At I! o'clock another pup and cow are seen to recognize each other. At 11.10 the pup which began mursing at lo, in has stopped und is sitting beside its mother. The other little fellow also stops. He calls owr his sle ping mother's head. She does not open her eyes, but at once moves her borly in such a way as to give him a chance at the nipples on the under side. He resumes his dinner. At 11.15 he quits and lies down to sleep by his mother. The other pinj, has gone to sleep, not resuming his meal. These are probably not reprisentative cases, however, as there are three pups near by which were nursing when these began and are still at it. At 11.90 the pup that began at 11 o'elock is mursing again on the other side. At 11.30 the pup thich began at 10.53 has resumed mursing. The other is still at it. At 11.35 , when I leave, the latter is slecping again while the former contimues his mursing. These two pups have each mursed about half an hour, lut they are likely to resume and continue indetinitely.

A little pup is in a hard way because his mother is lying between a rock and a sleeping cow, so that he has no room. He is standing with fore flippers on her and hind Hippers on the rock, calling to her. She has her head up and is scolding the cow beside her as if trying to get her out of the way. They are both too lazy to moveand the pup lias to go oft.

A pup dripping wet is lunting abont among the cows for his mother. Evidently both parties lonit. It must depend upon the individual. If the mother comes in from an absence she may hunt for the pup. If the pup is hungry he will the the huting.

## AN MLEUT'S VIEWS.

In the afternoon Nickoli Krukof helped me complete the ehute. Nickoli asked what it was for and was told that it was for separating the seals near the hanling ground to save driving. I said to save. Ile wantel to know what was the matter with triving them. He was told that some people claimed that driving and redriving
the seals injured them so that they did not breed well. He langhed and said, "Ment have to work hard, too, sometimes."

When asked if it would not be better to kill the seals near the hanling gromilsfor example, those from Tolatoi on the flat just back of the hauling ground and those from the leef on the parade gronnd-he said the smell would drive the seals away. When asked why the seals from the Lagoon did not go away when the killing gromnd was just aeross the narrow chanmel or why the bulls dial not abandon their favorite place on Zoltoi Sands within a few yards of the present village killing gromul, he said they were only females and bulls and they did not care, but with holostiaki it was different. They were timid and wonll take to the water it the smell tronbled them.

He then said what was the use of disturbing the seals all summer, as we were doing. He was toll that the pelagie sealers would get all the seals anyhow unless something was done to stop them and that it was necessary to find out what could be done about it.

He did not seem to understand about or take much stock in pelagic sealing. Shortly afterwards he said that it was the running about the rookeries that mate the seals scarce this year. He said that all the matives think much harm has been done this year by so many men ruming about. He said that the seals smell the track of a man as a dog does. Wherever one has been the bachelor will not come there again. In his estimation the holostiaki will be more scarce and timid next year. The men will have to go into the water to get the killable seals and keep them from rmming away.

When asked if he did not think that pelagie sealing had something to do with making the seals scarce he did not say anything to indicate that he understood what pelagic sealing meant, but talked always about the timidity of the bachelor seals and how they were getting more and more afiad of men. Evidently the idens of the natives are purely local and of little value. The very fact that the bachelors return almost immediately to the hauling grounds from which they are driven is suflicient answer for all this.

## MR. LUCAS'S NOTES ON GORBATCII,

Two more dead pups are on the "slide," making 10 which have died since Augnst 15. The last 2 have died since Sumay, one of them being noted then as in a bad way. Two or 3 more pups are beginning to show signs of starvation, and will probably die within a week. Where there is so mucl travel back and forth as lere the borlies rapilly take on a time worn look. To day there are 140 living pups near the head of the "slide" in a space of about 40 by 120 feet.

From the searcity of bachelors of late it would seem that now if ever the pelagie sealers should be obtaining the largest proportion of male seals.

## TOLSTOI.

1 visited Tolstoi in the alternoon. I dissected one starved pup and took his lirain. Many starving pups lie abont and the death rate from now on will be pretty large. I wake a starving pup and lie congles and is vicions as if fully fol. He runs away and in the first 50 feet falls four times. He does not open lis eyes wide, nor do other starvelings. I think we will find many of these pups where the thick pols are now lying. A 9 -year-old seal strays up into the road near lce House Lake. Haries away when he sees me, and two hours later is seen in the midhle of the Lagoon.

In the afternoon H. M. S. Pheasant came to anchor off the village and landed lor. Jordan, Professor 'Thompson, and Mr. Barrett-Ilamilton, from the Commander Islmads. They came on the Satellite direct to Unalaska amd the Pheasant brought them up to St. l'iul.

The Corwin arrived about the same time, bringing Colonel Mnrray from St. George Island. He has with him branding irons and rejorts that experiments male in branding at St. George proved successful. Sixty-two pups and 9 cows were branded on North Rookery.

## THE COMMANDER ISLANDS.

Following are Dr. Jordan's field notes on the Commander 1slands:
ITINERARY.
Angast 16.-Sailed from Lukanin Bay on II. M. S. Satellite, Capt. Albert Clintou Allen commanding, having rough weatlier for two days with sontheast wind, then fitirly good weather. Sighted Cape Napropusk on Bering Island Augnst 29, and anchored Augnst :33 at 6 a. m. in Nikolski Bay and spont the day on shore looking about with Mr. Emil Kluge, returning to the ship at night. August 24 we sailed from Nikolski at 6 a. m. around Cape Stotehnoi, rounding the north end of Melni Island and reaching Preobrajenski at $9 \mathrm{p} . \mathrm{m}$. August 25 we took Mr. Barrett-Hamilton on board. Sailed at 9.30 for Glinka, visiting Zapulni, Palata, and Zapalata rookeries. In the evening of August 25 left Glinka for Unalaska, arriving there on the afternoon of August 29, embarking at once in the l'heastint for St. Panl.

## BERING ISLAND.

To the northward this island has irregular lakes and moors surronnded by rounded hills, abruptly flat and table-shaped on top. These are covered with moss and Empetrum, their sides ridged with many buried bowhers. Suow lies on all the northern slopes.

To the southward are higher hills, all rounded off, not rocky anywhere, eapped with gray moss and topped in mist, the slopes green with moss down to high tide. The sea to-day is withont a ripple. The hillsides look like a grassy lawn edging a pond.

Going sonth along bering Island the hills rise 800 feet or more, with rounded tops covered with reindeer moss and with many snow banks down to the water's edge. Rocks are very rare, the slopes all soft and gently ronnden, ending sometimes in eliffs at the sea, but those showing taint valleys extending well back to the interior. There is a little waterfall in the valley off Polndinnoye Point.

Monnt Steller is a broad, stately peak with huge elifls, perhaps 500 to 600 feet, at the seashore. From the northern view the prak is not specially impressive, being similar to the rest of the moss coveren, snow-strewn slopes. Along the bay arther soath there are some green clitfs fir higher than Mount. Steller.

Lisinsky Bay is rather green and smiling, with scattering suow patehes fleeked with shadows of clonds mirrored on its surtace this most charming Aretic summer day. Cape Stotchoi is a very high, rocky, and precipitons headlaml, its rocks apparently gray and stratified. The ontline is very striking, almost knife-like. The first seal we see is aslecp opposite this cape.

The sonth end of Bering lslind is wild, forbilding, and picturesque to the last degree. Enormons clifls rise a thousmad or more feet lighat Stotehoi, Tolstoi, and other projecting points. The coast is much more wall-like than the jagged slopen of Medni and its peaks quite as high.

Nikolski.-The houses of Nikolski village are of varions-usually two-eolors each, sky bhe and pea green, yellow and pink, gray and brick red, dove color and green, pink and pale bhe. The chureh is creamy pink, trimmed with sky the; the roof is slate green, the domo ant cross yellow, with sky hane ball at base of aross. Many handsome white skimed Russian chiddren are to be seen in the vilage.

## GENERAL NOTES:

Severnoye or North rookery has yielded 5,350 skins to date; Poludimoye or South rookery, 380 skins up to August 13. Drives are still being made on Bering Island; one occurred on August $2!$. The bulls are all gone.

There we a very few mlult bulls on l Bering Island, not encugh to keep the holostaki ofl the rookerios even in breeding season. As a result for two years temales, males, pups, and all aredriven up. The level condition of tho rookeries and driveways makes it possible to capture practically every available young male, and the aseape of these into wigged age takes phace very rarely. Probably mot more than one or two hachelors each season so eseape. It seems probable that the young males only herd separately becanse they are forced to do so by the bulls, and they cease to do so just as soon as the bulls leave or because too few to keep them off.

South rookery, on Bering Island, had only 3 bulls this season, and they went away early. Mr. Grebnitzi thinks this small number is enongh to impregnate all the cows, and therefore fully enongh tor rookery purposes. Mr. Barrett lamilton says that every adult cow on both the Bering Istand rookeries has a pup.

No such elose lilling is even suggested as having ever oecmred on St. P'anl. It is not evident from conditions of bering lakad that it does any harm. The sole important function of the bull is reproduction, and if there are enongh for this nothing further is needed. But such elose killing shonld not be attempted without curetinl inspection and investigation of the question of how many bulls are necessary.

The lualls on St. l'anl lsland conld never have been so closely killed as on bering Island, where every one above 2 years old that hands out and many 2 yearohds are taken. No available soal esenpes, and no especial thonght is given to the bulls exept that the few that have in past years escapod have been and are sullicient. On St. I'anl Island, Sivtuch Look, Otter lshad, and lagoon rookeries, which are 'ot driven at all, would insure the escape of sufficient bulls if no other provision were made.

## MEDNI ISLAND.

We reached l'reobrajenski, on Medui Island, at 9 oclock on the evening of Angust 24 . It is a little wind-swept vilhage on a grassy opening int the font of clifls, rising nearly 2,000 tent vertically like the crags of Norwegian lijords. Down the rumways sweep the , eat wind storms in fithol gusts, the "willie wanghs" of the sailors.

[^74]On Medni Ishand conditions are very different from those on Bering. The rookeries here are so nearly inaceessible that many bills escape, no matter how closely they are sought. This, with the redurtion of females by pelagie senling, gives a large surphas of inlls on Medui in spite of the clese killing, every one that can be secured being taken.

It is not necessary to put forward the theory of different feeding grounds to aceount for this, though such a theory would be neecssary to explain the alleged fact that Medni has deelined much more rapidly than Bering, as shown by Stejneger's tables.

## starvinte pups.

Mr. Barrett-Mamilton states that 170 surplus bulls have been killed this season for food and leather for the natives of Melai. He has noticed a number of weak pups with black feces, evidently stiwving ones, bat he thinks there are few or no starving pups. Many are said to be killeal by the surf. It is probable that if the rookeries can he got at starving pups will he found here as on St. P'anl.

The anthorities deny that the pups are dying. They do not seem to have tried to find ont, however, and Mr. Grebnitzi says that Dr. Stejneger was mistaken in his olservations on this subject. Ile says that the starving pmps Stejneger saw were weak ones trampled or drowned. In any rase, the number reperted by him, in Grebuitzi"s estimation, is greatly exaggerated.

Buidently the loral directors have no interest in the trath and no knowledge of methods of finding out. So what they have not notieed or do not wish to notico does not exist. For this reason it is important that the rookeries should be closely inspected.

Mr. Barrett-Llamilton reports finding fish hones and squid beaks on the roekeries, and he is donbtless right in considering them the spewings of seals.

> GLINKA.

We land at the village of Glinka at $1 \mathrm{p} . \mathrm{m}$. on August 9. . Met Maj. N. S. Wachsmuth, the intelligent and hospitahle governor of Medni. A start was at once made for the rookeries with Mr. Barret.-LIamiltom, D'rotessor Thompson, Dr. Jerome Barry, ship's surgeon, and Sidncy C. Haddoek, ehiet engineer, Mr. Marrett, the photographer, a marime, and several Alents. Capt. Albert C. Allen and Major Wachsmuth areompanied us to the top of the hill.

We follow the Kipadni drive in reverse direetion toward Kapadni rookery. We are ordered by the Aent watchman to keep of the rookery, but a letter of explasation is sent ly me to Major Wachsumth, who gives permission to goon and we visit Zapadni rookery. We walk along the beach past Sabatela Disa to Dalata; then elimb the slide of the $\mathrm{l}^{\text {Palata }}$ drive to the edifts above Zapalata, Sikatehinskaya, and Gavarushkaya. We then walk along the heach over the Balata drive to Glinka, which we reach about if p. m. Immediately on onr arrival the satellite sails tor Umalaska.

The waters of Bering Sea are linl of small phosphoreseent amimas, to such a degree as to make it hminoms at night.

## E'TARVED PII'S

It had been denied that the rookeries of the Commander Islands show a eorrespoming mortality due to starvation. On the rookeries at Glinkin, on Medni Island, however, I fond the conditions even worse than on St. l'anl. Peligie sealing is continued throngh July on the liussian side, and a larger percentage of the tolal mumber of females is destroyed.

Kapadni rookery, of Medni Island, is a streteh of eoarse slingle and romnded rock:s on a sloping beach at the foot ol very high elifls. In the seat are large rocks, on which the temale seals are now mostly gathered. On the shore is a small pod of females aud a mumber of groups of pups. No males, young or old, appear.

In the first little pod of 20 pups, 0 are evidently starving; $s$ recontly starved; dead ones lie there, and there are 4 dead ones of older date, but also emaciated.

Kapadni rookery seems not much larger than Little Polovina, of St. Panl. On the rookery ground are 11 fresh-starved pups, besides 14 which seem, some of them at least, to have been starved, but which are now largely decomposed.

There are many eareasses of dead seals on the beach nearly devomed, and dense swarms of small tlesh flies abound, their maggots destroying a dead pup or dend seal earcass very quicky. Evidently of the very earliest pups only fiugments remain. The air seems drier and warmer than on St. laul, and a dead pup remains fresh only for a short time. Many which have not been more than a week dead have been reducel to skeletons and hair.

A pod of 46 pups on shore is examined. As a whole they scem much less aetive than Pribilof pups-smaller, sleepier, and more stupid. Seventeen of the number are evidently starving. Some look phomp, but it is probable that nearly all of these land pups are really starving; the large and well fed ones have taken to the water.

Other pods show similar characteristies. In a group of some 200, about so are evidently starving. This is uot a comnt. but a rough guess. The pereentage iu general holds for all groups examined.

In this record no ellort was made to get full comints for lack of time. I have only noted what I saw. It is very clear that the starving pup is in fillest evidence on the (ilinka rookeries. On these rookeries trampled pups must stand at a very minimum, because the rookeries are narrow and rocky, preventing massing, and bulls are few. There is little chance of drowning.

One pup in the water has crawled upon a rock about 10 feet from the shore to die. The rising tide will drown him if he doesn't starve tirst.

On the cage of the slide at Palata is a little brook which has worn a small gally, aul which is clonbtless responsible for the slide itself. In the brook were 4 deal starved ${ }^{14 p s}$, and in a jod of 150 lying near it nt least 50 more are starving.

The governor of Medni Ishand seemed rather sensitive on the subject of dend pups, as though he felt that he might be taken to task for it. He spoke of the trampling of bulls as the cause. I tried to throw the blame on the pelagie sealers, and expressed my hope that wise arrangements might put a stop to the loss. But it would seem that the authorities think the less said the better on the subject.

It is probable that most of the pods of pups along the beach ure made up of starving ones, the strong ones being in the water amd on the bare ontlying reef. Even a fiarly phomp one seemed dull and dwartish, while among the others are all stages of emaciation. The exeessively mmerons beach tlies make quick work of the bodies.

## phlata.

Separating Palata from Zapalata is a luge wall of eliff, at the foot of whiel, on the Kapalata side, is a momber of parallel or knifo-like reefs which extend well out to seab, bare at low tide, and now hack with seals and pups, the females ahost as dark as the young. The pups find excellent places for swimming between the reetis. A good mony are seattered about over the slide which forms the rookery, mostly asleep, while many are crowded on the beach below.

On the detached north end of l'alata 42 dead starval pups were notiecel, with $\because 4$ other dead ones mostly showing emaciation, but more than a week ohl, so that they can not be investigated. This rookery, like the others, is one on which very few pups would be trampled.

One lipesh pup, not emaciated, at the edge of the som, has apparently drowned. This is the ouly pup seon in condition to be examined in which the death was obviously not due to starving.

Attopsies on medni Islanib,
The following antopsies were made:

1. Zapodni.-Young male pup cast up loy waves. l'erfectly fresh; no trace of subentaneons fat; lungs groatly congested, erepitate; no trace of water in him; lieart normal, with some unclotted blood; liver very dark red; sploen purplish; stomach and intestines empty, except the lower part, which contains the dark green tarry matter; gall bladder nearly empty; kidneys decply congested, the lel't most so; evidently starved, not drowneal.
2. Kapadni.-Female; wholly devoid of subeutaneons liat; vent foul with black tarry matter; lings deeply congested, not erepitating; intestines pale, empty, execpt for lluid brown hile; stomach empty, with mucus and bile; kidueys slightly eongested, the left most.
3. Sabatcha l)ira-Male; no subcutancons fat; lungsexcessively congested, almost black, not erepitating at all; heart normal, with some blood; livor very black; lelt kidney much congested, the right a little; intestines with tarry bile and slime in lower part only.
4. Sabatcha Dira.-Male; lungs greatly congested, crepitate; no fat; liver clark; black matter in lower intestines as nsmal, the alimentary eanal otherwise empty; kidncys congested, the right most so; heart mormal, with some blood.

These four pups exhibit the same characteristies as the starving pups on St. I'anl. Many others in external featmes correspouding closely to these were seen but were not dissected.

IDRIVEWAYS ON MEDNI.
On August 25 we traversed the drivewnys of Zapalni and l'alata rookeries.

## GAPAINI MHIVEWAY.

The Irive from Zapadni goes up from the stony beach between two towers of rocks, elimbing the gorge of a little brook which cuts into the bowhers and chay of the hillside, an excessively hard, rongh little gally, very difticult for a man to climb, there being small eascides and wet clay in its course. The way is marked by roal skeletons.

After an ascent over ground of this sort for 300 or 400 feet, more or less, the drive goes up through steep grassy slopes, some of them of soft clay, somewhat eut into
rough steps by men's boots. The general character of the groumd is unrelieved, althongh more or less broken by cross gullies and ridges. The final riugre is itio feet above the sea.

On the Glinka side is a long slope, at first quite steep, everywhere grassy and rather easy, but marked with road skeletons, ins it is very long. The rye grass grows longer below, and a littlo stream has deep depressions, which serve as death traps, as the skeletons show, when the seals fill in piles one over another. Above (ilinka is a steep slide of yellow clay, from which the village is said to have received its mame. This slide must be a hard place for the seals. The seals (few in number) that are released because too young or too old are allowed to go down to the sea, whence they go back to the west side again.

PALATA URIVEWAY.
The drive from Palata is now rarely made, as the seals have liecome so few. They are killed all along the beach, and the myriads of flies about the decaying carcasses must be the sonrce of great annoyinice to breeding seals.

The drive ascends from the parade ground on the top of the landsline. This was formerly occupied by bachelors. But there are no separate droves of baehelors now. They are seattered in littlo clumps about and botween the rookeries.

Tho drive then for about 100 feet ascends a grassy elifl so steop that steps have been dug in it to facilitate climbing. Then follows some 700 feet of irregular bit very steep slope, in whieh the easiest depressions are sought, though the hill is everywhere abont as steep as a man can climb, and one who goes up it mont eling to the grass. Ahove this slope the drive reaches the baek of the knife like ridge that sepurates l'alata from Zapalatio. This widens ont into an easy level platean for about 20 rods, marked with roal skeletons. The clevation is 850 feet by Dr. Stejueger's map.

Then follows a steep clind up gravel and clay, with scanty grass and heather, worn into steps, the driveway bounded on the sonthwest by a slanting precipice that lies above Sabatcha Dira. A steep shoulder of heather and small phants is followed by a final climh into the clonds to the summit of the pass, 1,220 feet above the sea,

From the summit an abrupt descent leads down a distance of 500 feet by a gigzag trail as sterp as a horse conld pass over, strewn with gravel and covered with low Howers, to the hed of a switt little hrook. This strean flows down into a grassy basin, the slope becoming less and less, the rye grass and putchki growing taller. At the junction of this stream flowing into the little brook to the west this drive merges into the one from Kapadni.

The drive from Palata is not in any place so difficult as the gnlly just above Kapalni, but it is half lugher mud twice as long-a trip one eonld not take on horseback, nor would it be easy to lead a horse over it. Comparing it with eonditions on St. Panl, the Palata l'ass is as steep as the cone of Bogoslof, twice as high, and is without water. Compared with the severest drive on St. Panl, it would stand as the ascent of Monnt Blane to a walk in the park, It is a very fatigning trip for a man. It took me, walking rapidly, thirty eight mimutes (deducting stojs) from labata to the grassy level 860 feet; thence twenty-eight minntes to the top, 1,220 feet; flteen minutes down the upper slope, and fifteen more to Glinka.

And yet, notwithstanding the severity of the drives of the Commander 1slands, no harm has resulted to the breeding herds of these islands from this canse.

## COMPARISON OF COMMANDER AND PRIIILOF SEALS.

The rookeries of Medni lsland look decidedly unfamiliar and the cows very much unlike those of St. P'anl. The cows ne evidently much darker in color, though the shades vary from pale to dark, as on St. l'mul. But there is still very little of silvery gray, cinnamon eolor, or warm browns. Sooty shades, light and dark, prevail, and hownish or redlish wholly wanting; they are not at all rusty.

Compared with the St. P'anl seals the head and neek of the Commander Island enws are smaller and slenderer, the snout sharper, the neck more crane-like compared with the stout body. As to the bulls, not enough are left to show the diflerence, if such exists.

There is no doubt that the Pribilof seals will prove to be a liflerent subspecies from Callorhinus arsinus.

## SABATCIIA DIRA AND PALATA.

Sabatelia Dira, meaning the Dog's Mole, is a projecting ringe of rock which has a small rookery; some $\overline{\mathrm{T}} \mathrm{p}$ pus are on the rock, a few starving. One yearling female is among them, very small; not over 30 pounds. She is very dark; darker than any adult on the Pribilofs.

Palata rookery, which comes next to the sonthwest, lies on a steep landslide, mostly of gray elay, with some smaller stones. lhonghly speaking, it is about the size of Polovina rookery of St. Panl. Its location is exceedingly pieturespue. It extends a humbed feet or more in height from the sea, making a stepp slide. Dr. Stejnegre says (p. 45) in his report for 1895 that mmerons seals were buried here under the slide which occurred in 1849. He also notes that another slide ocenred in 1803 above the old one. The broken soll above the rookery shows moro landslides are likely to follow.

Along the side next the cliff is a little brook which has worn out a gully of narrow width, in which the seals run and in which deal pups lic. The water from this stream is the cause of the collapse of the side of the hill.

Abont 12 males, 4 or 5 years ohl, were seen on Palata. These formed haroms chiefly among 2 -year-oll cows, which are present in small umbers, in the haek part of the rookery. The young cows are dusky, like the oln. 'The bulls phaying beach master aro young themselves aml semm perfectly contentenl. Mr. Grebnitai thinks that even 3-year-old bulls can impregnate cows.

## ZAPALATA.

Zapalata lies to the sonth of the point and near Palata. It is a most surprising place-a crescent-shaped light, with smooth, curved, gently-sloping beach of romnd, gray granite bowhlers. It is bonnded on every side except that next the sea by vertical elills abont 800 feet high. These elifls form a narrow cone between this hight and Palata on the north aml Sikatehinskaya on the sonthwest. Wall-like reel's stamd up from the water in and about the bay, making it a gool place for the pups to swim and hard for the boats to enter. No drive is possible, but men can scramble down some one of the gullies to the beach, and boats can enter in very fair weather.

Sikatchinskaya is a smaller bight just beyond, very similar in shape and accessible ouly by boats.

Gavirushkaya, the next bight, is still more closely walled in, accessible only from water and then under great dillenlties.

In these rookeries yonng males grow up to make good the loss from the extremely dose killing of the accessible ones. It seems to me that the existence of these coves explains the comparative abmalance of bulls on Medni in spite of the fact that everything killahle is taken and the rookeries scraped closely. It would seem that no bands of bachelors hanl out separately anywhere.

The reefs at Zapalata are black with pups, but there are lew on the beadh. They are too fir down for us to see the dead ones.

The green water and foam of the surf make the view down on Zapalata a wondertully interestmg pieture, the most striking one on any of the seal islands. The climb from Zapalata to the elifí over Sikatchinsknya is a gidaly one. The narrow ridge is covered with slippery grass and heather, and the ascent is made on rongh sieps worn in the soil ly previous travelers.

The season for killing is now regarded as over at Medni Island, but it contimes at Bering. Something over $\mathbf{6 , 0 0 0}$ are said to have been taken on Medni.

Mr. Barrett-llamilton came in a boat to Kapalata abont Angust 1a, but fomm no dead pups there. The seals on the Medni rookeries npew up remains of a small squid, which is very abundant about this island. I have not seen it at St. Panl.

## ESTIMATE OF THE SEALS OF TIIE COMMANDER ISLANDS.

A very rough estimate of the seals for the rookeries of Medni and Bering islands would be as follows, based upon Dr. Stejueger's report and my own inspection of certain rookeries:

> Medni Island: Glinka-
> Palata . ........................................................................ . . 5 . 400
> Zapalnta. ........................................................................ 4 .,000

> Gavarıshkaya..................................................................... . . . . 1,200
> Sabateha Dira........................................................................... 350

> Urili, etc........................................................................... 2,400
> Karabelui rookeries ....................................................................... 8, 8, 500
> Bering Island:

> Total
> 50,300

This estimate is probably over rather than under the facts.
GEPTEMBER 2.
Dr. Jordan, Mr. Lueas, Colonel Murray, and Mr. Clark went this morning to Lakanin rookery to experiment in the branding of pups. Mr. Barrett-IIamilton, Prolessor Thompson, Dr. Voss, and Treasury Agent Crowley were present.

The work of branding was directly under eharge of Colonel Murray, assisted by a force of natives.

## BRANDING OF PUP'.

The apparatns consisted of three branding irons, a portable forge, and a pail of salve. The brand consisted of an iron rod abont 3 leet in length, to the end of which was attached a flat piece of iron about 6 inelies long by an inch thick and wide. This crosspiece was upplied red-hot to the back of the animal. A salve madeol' a misture of lard, honey, beeswax, resin, and turpentine was provided for mplication to the burin.

The pups were driven up in pods of 50 to 100 and the females sorted from the males, the latter being allowell to return to the water. The pups as they were bramed were leeld flat on the gromid by two men, one holding the hind lippers and the other tho head. The pups proved very awkward numals to handle at first, thongh with experience the matives were able to manage them singly by holding one hand ont the head and the other on the hind flippers.

The pups seemed not to mind the branding or to sufler any pain as a result of it, uttering no sound and in most eases making no etlort to eseape. The work of driving and culling proved harcier than the branding itself.

The irou was applied in four places, one just forward of the shonlders, a second in the middle of the back, a erossbar lengthwise of the baek across these two, anil a fonrth bar on the back over the loins. The fin was first burned off the width of the iron and the final burning, intended to produce the sear, was made with the corner of the iron.

The crossbar was put on the St. Panl pups to distinguish them from those branded on St. Georgo, which received only the 3 straight bars.

After branding, the pups were all allowed to make their way down to the water or batek to the rookery. They usually lay down on the grass for some minutes muless urged, showing evidence of exhanstion from the handling and continement. None were seen to try to inspect the burns or liek them, but some on reaching the beach, before going into the water, sat seratehing their backs with the tlipper, the irritation being cansed probably by the salve. Attempts to lumy the pups off were mavailing, as they would fight stubbornly and ebarge at the person disturbing them instead of rumning away.

When the pups got into the water, they swam off much as usual, except that they evidently made a straight line for somewhere, probably back to their places on the rookery, the branding being done at some distance away to avoid disturbance. Oceasionally a pup wond remain swimming about with the others in the hay.

Two little pups spent ten minntes in getting down through the grass to the beach. They reacher the beach at the same time, playing together.

Unfortunately 2 pups which were in the first stages of starvation were branden. All other pups weak or undersized were released. It is ditlicult in lamuling pmps stretehed out as they are to distinguish the starving ones.

## TIIE TIME FOR BIRANDING.

It, of course, must be remembered that some of these pups are likely to tie yet of starvation. If the mother of a pup branded to day should within a week be killed at sea, her pup would undoubtedly die before October 1 . It is therefore important that if brauding is to be practiced extensively the date should be placed as late as
fossible. Pups branded in the midlle of October wonld run no risk of dying of starvation. They wonld be stronger at that time and better ablo to stand the handling. On the other hand, the pup will then be getting his groy hair, and the hair harned ofl' in branding wonld leave him bare all winter. Further, the wenther is severer and the time shorter for his recovery from any temporary effects of the burning. If the brum is mplied before the gray hair comes in, all hair merely burned off would be replaced by the new cont and the seme would be a uly a small mutter.

Two eyear-ohd females were canght in one porl of pups and branded. They proved diffentt to manage. A noose attached to a pole was pheed ahont their heals and twisted tight, the pole being pointed and held into the gromal. This controlled the animal's heal. Another man held the hind flippers. The seals, however, bit the pole viciously and cut their mouths, making them bleal profisely. The braming of the older seals does not seem to be a very feasible thing, at least with present appliances, and the beast is mextremely lurd one to manage.

## sORTING TIE PUPS.

The seat of operations was moved at noon to a more convenient place ahove the rlifls at Lakanin. The greatest difficulty is experienced in driving up the pups. They hide under the stones and can not be got ont except one by one by the tippers. When in the open gromad they all endeavor to get into the same place at the same time, cansing danger of smothering. When once starts all start. Aplarently none have been injured thus far.

When the male pups are separated from the pod they persist in coming back to it, and bite so savagely that they are constantly putting the natives to ront, who hare a wholesome dread of their teeth. An improvement in handling the pups would be a suall portable yard that could be thrown about the pod, with a stone in the midde about which they conld crowd without crowding on one another. Then when a pup was taken out he could not get back. But of course if branding is to be done on a large scale it will be necessary to provide more elaborate apparatus. Judging from the diticulties in handling these few pups, one wonders what was the resn!t when the $5,000 \mathrm{p}^{\mathrm{m}}$ ) s were annually sorted out for natives' fool. The very fuct that these were so handled, however, shows that there is no insurmountable obstacle in the way.

From the edge of Lukanin Cliff 4 of the branded pups in the earliest pods can be seen on the rocks, where they lave come out after swimming around the point, a distance of abont a third of a mile. One of the branded 2 -year-olds is lying beside them. She is evidently out of sorts with herself.

The pups branded on the top of the cliff have been driven from a runway leading up from the beach below. The first 4 released from branding go directly down to the water on the other side of the cliff. The next 2 return to the place from which they cane and lie down in a pod of pups that conld not be routed ont from anong the roeks. One little fellow goes to the point of the cliff and acts as if he would walk right over. IIe stops and turus round. Afterwards he becomes frightened and backs over the cliff, dropping to the lard gromad below, from which he rebounds like a ball. Without any alo he goes ofl to the water.

In the alternoon ('olonel Minay, with the matives, eontinnes the braming, making a total of $12 \cdot+$ tor morning and altermont.
 und Mr. Burrett-Iamilton went on boirl for a cruise momig the sealing sehoontris.

## SEPTEMBER 3.

The weather is particularly the to day. Sky entirely elear in the carly feremon; atterwards slightly overeast with elomils.

## REEF DRIVEWAY。

Mr. Clark went over the course of heef drive with a view of getting photographes of typical features of the drive. Five plates were taken.' The thist virw was baken at a point just back and up from the hanling gromed of the Reef. It is here that the diflerent pools from the various points are roumled up and the drive begins. This view is a general one, looking in the lirection of the drive across the grassy parable grombl and over the bowher-strewn area beyond leading ul, to the grassy fat amoner the saud dunes.

Plate 2 is taken about 100 teet within the bowher area and shows the passugeway of the drive to the right of the midale of the clills. In the hackground of the pieture can be seen the hollow between the sand dunes. To the right of the background is a high grass covered saud dune.

Plate 3 is taken at the foot of this dune, looking forwaril to the Black Bluff, with Polovina Hill in the alistance. It shows the length of the grassy valley along which the drive now takes its conrse.

Plate 4 is taken at the elge of this plain where it drops down over a low cliff to the howlder area above Zoltoi sunds, showing the village to the left, the village killing ground, and the length of Zoltoi sands in front.

Plate 5 is taken at the font of the large sand dune back of Zoltoi sambs, and beside which the drive takes its comse. It taces Zoltoi blulfs and shows bull seals hauled ont among the rocks. It looks back over the drive to the grassy plain above, and is the reverse view of plate 4.

Plate 6 is taken from the little grassy knoll at the farther end of the sands and where the drive rises to the level grassy killing ground by last Lamding. The photograph looks back over the drive, with Zoltoi sands in the foregronnd, and showing the bowher slope of Zoltoi blufts, a nearer view of which was contained in the backgromed of photograph 6 .

Plate 7 is taken from practically the same point, but looking in the opposite direction and showing the extent of the village killing gronnd.

## REEF.

Dr. Jordan visited the Reef this morning with Professor Thompson and made the following notes:

There is every reason to belicve that sex exhanstion in overworked bulls is imaginary. In general old bulls that have hat 40 or more cows in their harems are quite as active and their sex force and pugnacity lasts quite as long as with the bulls

[^75]Who linve serven but one or two cows. The decline of sex is probably seasonul, the young buils hohling lesire later beenuse it isimperfectly diflerentiated. ${ }^{1}$

## CONTIRASI WITII COMMANDER ROOKERIEN.

Looking nt our seuls again ufter returning from Medni Isinud, I notice these differences: The color ins noted, ulso form. In uhlition the pups we lurger und strouger here. There is here a very much smaller inmber of starving and sturved ones, mid those which are stmeligg ure larger in size becmuse they ure older when they begin to starve. This is because there is no elose sason at Komundorskl. The bulls, hoth yomg and old, are much more mumerons on St. Pun. There are many young bulis still here, and rookery allitirs aro still geing on muler charge of these young fellows. I only saw about 15 males nltogether on I'alata and Zapalata rookeries. There are probably hundreds on Kitovi und Luknuin, there being fairly constituted harems everywhere. The temales secm more fleree and disposel to resent approach than early in the season. They will not drive easily, and often move directly towarl any person standing between them and the sen.

The young 4,5 , and 6 yenr old bulls on the Reef seem now full of aetivity, and while more cowardly, show all the qualities of mules in the spring. They hold cows buck thom the sea, flght each other, growl, suort, and shake their heads just like ohd bulls. They seem to have well-ordered harems. Very fow of the old bulls remain, but the young ones thoroughly take their pluces.

Some ifyear-olds seem very capable mind in good physical condition. Perlapos they are late arrivnls. ['erhaps they have been awny to feal and have returned. It e cows show less respect for the brevet bulls, often sharling at them and at each ot] $r$. Cows seem more suappish now than earlier in the senson.

Evidently the pap, not the bull, determines the location of the cow. $A$ bull tries ineffectively to round up his cows, but extends his attempts over the entire neighborhood, since the original harems are broken up.

## ARDIGUEN.

A's place is vacunt; in it are 3 cows and many pups; all asleep. In B's place is a yomig bull aslecp, with no cows. Behind A's place is a sleeping black bull, probably one from behind; no cows. $\mathbf{C}$ has no bull; 8 old cows; many pups; a young cows about. The pups are plump and large.

The gully is fill of old cows with pups. Three freshly dead pups are now to he seen; a few more are starving; but most are very plamp. About half the pups are wet; no wet cows. No bulls below except wet fellows by the seat. Some wet rows come in; they move very slowly. One eow floorls the place with urine.

A young bull with 6 young cows lies well back from the month of the slide on the plain. Another bull is behind him. There is much exerement of cows and bull om the rookeries. A wet cow climbs to 0 ; she calls loudly and pup comes at once. The rear edge of the whole Reef rookery is now lined with hundreds of yearling cows more

[^76] all srems to be mimic, not real, rookery life. The rookery extends har back from the sean. The starving pups are all game to the last. Some starving ones are ground ubout, grosl for a werk on so yet. Some starved deal mes are alse to he seen; but these are not mumerons an yet on the licet.
 ut the sonthwest side of the harge poud. Only a feew are dead yet. These are at a distance from the breeling gromal, Some pay ping are very pretty. The ohd rookery gromml lure is wholly abmindoned.

## LUKANIN.

In the afternom Dr. Fordan and Mr. Clark visited Lukanin to lowk up the branded pips. Cows, bulls, and pmins on this rookery serm very sumsitive to day, many taking to the water as suon as we beeme visible. But they som quide down mal ignore us when we are seated.

One of the bramded cows is lying on the stones below the elifl among the other seals and pmps. Sumeded in tonsing her in hy throwing pebbles at her. She seems to be ont of sorts with herself and meomfortable, though her movements do not indicate any serions tronble.

Four of the bramled pus are on the rocks at the waters edge. Two others are in the ranwiy, me nursing and the other lying beside it: mother.

A large cow with a sear of a peculiar kind aeross the thp of her heal comes ont of the water; she has also stagy pateles of fur on her side, giving her altogether a ragged appearance. A mmber of cows with imperfect liur have been seen and not a few bachelors have been rejected on this accomit at the killings.

Many pmps are in the water playing with the kelp, diving for it, slaking it above their heads and playing with it as a dog might a bone. All these movements are probably the outeropping of the instinct for cateling fish.

Kltovi.
From the erest of Lakanin litl we can see a brandel pup aslefp on a roek near the bemblary with Kitovi. As the branding was done at the other end of the rookery he has wamered some distance or had wanderen some distance when pieked up for banding.

In the Amphitheater of Kitovi a little starving pmp is seen going abont nosing the bellies of his sleeping companions. He goes over three while we wath him. Some do not mind him; others wake up as if to know what is wanten.

A very small cow with a very small pup is present. She must be a late 3 -year-old with a very yomg pap. There are an masmal mmber of small pups here, Not all are small becanse starving, for many of them are very plump. These must be late pups.

The pups are this afternoon in evidence all along the shore down by Last Landing and toward the Reef. The roeks off Kitovi Bay are covered with them. As usual, many yearlings are among them, both in the water and on the roeks. Many pups aro hanked up and sleeping on the rock at the little tower on the point between Kitovi Bay and bhek Blatr: There scem to be several cows asleep among them. One is sleeping with a pup heside her.

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## MR. LUCAS'S NOTES.

At sea on the Rush. We boarden the Zilluh May. She reports ben seals-31.4
 females. This prepondorance of males over females in the reeent tatela is what might theoretically have heen expected from the dearth of bachelors on the hanling gromads of late.

In afternoon we preked up, Mr. Inalket, Canalian commissioner, and obtained 28 seals from tho Dorm Niemerd, 2 femaies, 2 males; only 1 young ome. Atter dimer dissected 13 seals, 12 limales and 1 maln. With the exception ot one specimen, which had a single fish vertehra, all females eontained food, mostly pollook, hat some other lishes were represented, fuite a different state of allairs from what was found on last trip, when seals hat? been sleeping rather than eating.

Mr. Halkett has fonmd living spermatozon in a 3 yemrold veal. Spermatomoa from a $\boldsymbol{i}$ yearold (?) were apparently deal, but this might have bero due to length of time between eaptare and examination or to the finct that the season's work was wer. The scars, recent, on some of the ovaries examined now show indubitahly as sears of impregnation, being much larger than those examined in August. There is a decided difleronce in size botwen the ovary impregnated last yoar and the ome recently impregnated, the latter natmally being the larger. In some rases the impreguated branch of the nterms has begun to swell, but a masual examination shows no trace of an embryo. It is interestins:" to note that the diatian follicles aro highly developed in the finctional ovary and seareely apparent in the nonfunctional. In some cases there are several very large (iratiam follicles present, indicating more than one chance for impreguation.

After impreqnation the (iratian follicles madergo a process of degeneration, and $I$ believe that these degenerate tollides are what Dr. Slanin eonsidered to be the marks of past impregnations. With one exception it has so far been impossible to find more than one scar on an ovary; the exceptions showed two soms. lractically, then, in the ease of the fiur seal, ovolation may be considered as syonymons with impregnation, since neither Mr. Townsend nor myself have fomb more than one recent sear on all ovary.

In the evening we returned to st. l'aul.

## SEPTEMBER' 4.

The morning being fivorable for driving seals it was deeided to try the chute. A drive of about 3,000 seals, chiety from Midalle Mill, linglish Bay, and Lakanin, were brought in.

Professor Thompson, Mr. Macoun, Julge Crowley, Colonel Muray, and Mr. Redpath were present.

## TIIE CLIUTE.

The chnte was located at the head of the lagoon in a small valley opening into the water. It consisted of a narow passigeway abont 4 feet wide and 20 feet long, sullieiently large for the passage of a good-sized bull seal, wings extending out into the rear to gather in the seals. At the onthet were two gates hinged from above and arranged with pulleys so that they could be readily lifted. These gates formed
a $V$-shaped extension of the white and eath one constituted an opening as great as the width of the passage it self. 'The design was to open the gates alternately, letting ont killable seals as one side and nonkillable ones at the other.

The seals were driven up to the chate in prols of 10 to 50 , as they would be at a gilling. At finst they were allown to pass throngh with both gates open ill order to determine whether they wonld pass through. They did this fititly well. Oceasionally there was ditienty arising foon the temdeney or the lealer to than about on coming dose to the frame of the gates, stopping up the way and camsing the seals to pile ome on another. The post dividiag one gateway from the other proved an insuprable obstacle to the animals, many of them ruming their noses into it point hank.

One gateway was then elosed and the seals allowed to bass out of one side omby. When a break oremod in the line of seals the sates were reversed. This make wo difierenee to the satals; they wonld go ont of either side reablity enomen. But the dillienty arose whon it was necessary to reverse the gates at elose range. When the leading seal siartel, all the others rished after pell mell, making it ing mssible to shat the gate when once the line stanted through.

This temleney on the part of the seal not to go at all matil he fieds like it and then to wo in a mad rish, soon demonstrated the impossibility of ever culling the killable from the nonkillable soals in this way. With more finely aljusted machinery better sumess might be hal. The present apparatus is arule, but it seoms snflicient to demonstate the impraticalility of the plan.

The seals are stupid, awkwing and withal langerons beasts to lanalle at short range. They bumeh togemer and try and see how many deep they wan pile on one another. When ane on the ontside doevides to start in any direction, the whole lot tollows in a mass. The prosent way of enlling ont the killables by lanoking them down and allowing those with which they are mixed to escane seems to be the best method of handling them.

The seais opeated uon this morning were for the most part ohl balls and hait' bulls, with occasional holostiaki mixed in. 'These mimals are moch more casily managed than the little fellows, the yearlings and 2 -year-olds, as the former are somewhat afiaid of each other.

## HEDIDNA IN THE LAGOOON.

The seals on being released lrom the chate were then turned in the Lagoon, in order to experiment with the idea of herding up rejected sends so that they neel not again appear on the hanling grounds until atter the season is over.

The lagoon is a body of salt water containing about 300 acres of space. It is ent ofr from the sea, exept fon a arrow chanmel, by a rocky spit. Laving direct comection with the sea it the refore seems likely that the bachelor seals conld be kept there during the month of July withont any inconveniene to them. The Lagoon is easily arcessible for the liesf, Gorhateln, Lakanin, Kitovi, Tolstoi, and Zapailni rookeries. It wonld not be a very long or hard drive to bring to it the seals from Tolovina, and judging from the appearance that 3,000 seals make the place might easily contain 20,000 .

After the killings on the respective gromuls of these rookeries the rejected seals might be rommed ap and driven vary carefinlly mod slowly to the Lagoon and kept there until the season for killing was over. This closes about July 2 i . They could
then be turned out to sea, it such a thing seemen necessary, and allowed to remain there for a time, when they cond again be rounded up from their hanling gromuds and kept out of reach of pelagie sealers during the month of Augnst. Judging by the eapacity of the bulls to fast four months, a fast of a month would seem not to be impossible for the younger seals.

The Lagoon could take care of all the rookeries except those of Northeast Point. Near the killing gromids at this place is Webster Lake, a considerable body of water, which might be utilized for a similar purpose.

To carry out these plans it would be necessary to fence the Lagoon and pat in a row of palings across the chamel; also to fence Webster Lake. As, liowever, the scalers take a considerable mmber of males, the shutting off of the suphy would do much toward rendering the business unprotitable, and the seals saved to the United States would more than repay the outlay in fencing and caring for seals.

As there is no fence abont the Lagoon it was necessary to station native guards about it at intervals of an eighth of a mile to keep the seals from making their way out. Boats with men in them were anchored in the chanmel to guard the way to the sea. They at once showed a tendency to get over the bowlder spit at the point where it joins the rocky clifl. Evidently many of them know the way out here from experience in former dives. As soon as the tide began to set in through the chamel many showed a disposition to follow its course out. In the chamnel the seals were rather dificult to manage; they kent up their efforts to escape in this direction persistently all the afternoon, but the men bad no difticulty in trightening them back. On land, of comrse, the men had no dillisuity. Larh native set up such pieces of driftwood as he conld find on his beat and referred to them as his belpers. They seemed quite effective in driving back the seals.

The seals were put in at 9 o'dock in the morning and held mutil 9 o'clock at night. The weather was extremely unnleasant, being windy, rainy, and cold, and developing iuto a gale at night.

The natives, when they fomd that they were to guard the seals in the Lagoon over night, stipulated that a member of the commission shonld be detailed to wateh with them, as they elaimed the seals could not be held at night and they did not want to be blamed it they escaped.

## THE IIERDED SEALS.

During the afternoou for fonr consecutive hours the movements of the seals were watehed. They spread over the enture surface of the lagoon. At three points they made constant efforts to escape, vi\%, throngh the channel, over and at the angle of the cliff, and across the country in the direction of Tolstoi. It was, however, only small bands of seals that made trouble. For the most part the seals swam abont, played, and slept iust as they do in the water ofld the rookeries.

At 3.30 o'elock the seals wre stretched ont in a long line from one end of the lagoon to the other. For half an homr there was little change. Then they began to honeh in certain parts and to sleep. A pod of about 50 approached the narrow sandy beach toward Tolstoi aud for some reason took fright, phunging back into the water. At intervals of five minntes they continne to do this for half an homr. On going ronnd to the sand beach it was fomed that a walking stick stuck up in the sand had been the cause of the fright of the seals.

After a while the seals try the beath at a point beyoud the stick and are allowed to go, to seo what they will do. Buery few rods once drops ont and returns to the water. Other hands of seals swim in, amd in course of half an hour there are a hundred seals sitting on the bank in the shallow water. They are growling and tighting in mock fashion among themselves. They are nearly all old bulls, Occasionally a little pod of three or four fellows set ont on the trail of those going up the slope. Most of them come back after a few rods. Then all those on the shore start, but the boy drives them back. They all swim down the lagoon, but in ten minutes are back in the shallow water again. They act exictly like a tlock of sheep would it herded near a wheat tieh by a boy.

The natives say the seals ean smell the sea from Tolstoi, which is to the windward, and that is the reason why they want to get ont there.

Going back along the course of the drive 1 find 2 ohd bulls that dropped ont of the tlock and hid in the grass. They are lying sleeping, but on my aproach they rouse up and show dight. Try to drive one on the lagoon side into the water, but be will unt go. He charges at me very fiercely. The other fellow simply lies low and growls.

Lp the side of Telegraph IIill is a big bull making a rig\%ag traek. He is halfway mp . The grass is very tall, but he is making good progress. He, too, is making for 'Tolstoi, but is going directly away from the lagoon. He toils an and finally disappears over the summit. It is seal fashion to take the absurd course he has chosen.

Everything seems to indicate the entire feasibility of keeping the seals indefinitely in the lagoon, but the Alents rontinne to insist that it can not be done overnight. Nickoli Krukof, one of the most intelligent natives guarling the seals, says the animals can not be held. He says they have to go into the sea, and mo man ean stop them. Thinking the dislike of guarling the seals may affect his opinion, 1 told him that if the natives contimed to insist that the seals conh not be held, it would be necessary. in order to prove it, to keep them there night and day. It was explained, however, that, if next year it was thought best to so herd the seals, ane lagoon would be fenced and the Aleuts would not have to gilard.

This settled Nickoli at once. He declared that with a fence there was no question about lolding the seals.

## SEPTEMBER 5.

THE HERDED NEALS.
Very rainy and disagreable. Mr. Clark went out at noon to see how the salals in the lagoon were getting on. There are 300 swimming abont in the water under the lee of the blulls towarl 'rolstoi. None are seen to attempt to get ont by way of the channel. Some cond be heard growling and suorting on the rocks moler the cliffs on the other side, showing that they have landed there.

At the sand beach toward Tolstoi abont 100 were hanled ont on the shore. As many as a dozen separate trails ran in the direction of 'Tolstoi, clearly marked in the long grass, showing where as many bands of seals hal traveled ofr toward Tolstoi. Some of the trails merge together, but for the most part they are distinct thronghont their entire course. 'ritey evidently did not propose to follow in one another's tracks, which is true seal style.

A band of about a dozen seals are perched on top of a simul dune overlooking Tolstoi Sands. It is, dombtless, too steep on the other side for the seals to descend. The seals on the beach and in the lagoon are apparently eontont.

On looking for the 2 bulls hanled ont yesterday frm the drive they were fomid to have wandered about for considerable distantes among the sand dunes, one of them still lying in a hollow back firom the lagoon.

CLASSIFICATION OF DEAD PU1'S.
The following is a tentative classitication of dead pups, will canses of death, Angust 1 to 10:
 determined.

These pups were all disseeted and the number represents abont one-third of all the pups on the rookeries tresh ennmgh to he handled.

Very young pups drowned on places like Sea lion Neck are washed into the sea by the surf. But vory few of these. The deadly surf nip is a myth invented to account for the dead pups on Tolstoi Sands, washed by the surf trom the rookery front.

Many of the early starved pups which die between Angnst 8 and 15 are the victims of pelagie sealing. A mother might be returning from a week's absence on the feeding ground when taken by a sehooner on August 1.

Mr. Lueas suggests the possibility of using a galvanic canterizing instrument for branding. It might make a sear with less effort.

Mr. Lucas rejorts that Mr. Barrett-IIamilton examined a bnll from Zoltoi killed for Protessor Thompson. There was no sign of serotum, testes being withdrawn into the body. A testicle examined was slimoken and hawd, yielding practically no liquid, and thas showed no trace of spermatozoa when seen muler microscope. ${ }^{1}$

It wonld seem that in the fourth, exceptionally in the thind year, the testes descend into the serotum, and that in the old bulls at least they are retracted at the close of the seasom's work.

## HRANDED PUPS.

Mr. Clark visited Lukanin rookery in the afternoon to look after the branded pups. Twenty-six of them are to be seen along the water front, doing moll as the other pups are doing. Some are going into the water, others coming out. One is nursing.
${ }^{1}$ The absence of testes in the serotum was characteristie of all hulls killed and was dine to the fact that in traveling the animal uraws the testes iuto hio body. la a bull killed on Kapalni in Octoher thi same phenomenon was observed, but pressure on the abdomen eaused the tostes to appear, and they conld be forcel biek by pressire, See notes for Octeber 11 and 17.

## SEPTEMBER 6.

Dr. Jordan, Mr. Lucas, Mr. Barrett-Ilamilton, aml Mr. Clark visit Gorbateh in the atternoon.

GORHATCII.
The usinal number of hair seals are out on the rocks at the point.
Mr. Lucas connts 4 aditional starved pus, making in all I5 to the preaent time. These have died within a week.

A wet cow is seen to reeognize a pup which looks as io he were half starved. He is very eager, but his mother is slow to give him a clance to murse. The little fellow seems almost ready to eat her up. He tights off the other pups in the way and keeps shaking his heal and calling to his mother. Two other pups, plainly starving, are following the cow. These she drives off. This cow has probably been an unusually long time away. At last she climbs to a tat rowk near the head of the cliff, pioshes a pod of sleeping pups off from it, and, after much delay, she nurses her own.

There are many starving pups in the "slide." The old bull in $\Lambda^{\prime}$ 's position still holds his ground.

## LUKANIN.

After returning home Mr. Lacas and Mr. Clark went over to Lakanin rookery to see the branded pups. Sixty six of the 124 are comed fiom the top of the elifl without disturbing the seals. $\Lambda$ elose count was not attempted.

One branded pup, is seen ont in the water swimming among the others. Ile is apparently enjoying himself quite as well as his tellows. Three are seen to land from a swim within a few mimutes. Two are seen to swim ont. One is nursing. His mother lies on a rock and the pup stands on his liand lippers, showing the bramed back to good advantage. The pups seen are, in general, doing just what the other pups are doing. None seem to feel any laul effects, thongh the insipection is not close.

On the west side of the hanling groumd on Lakanin llill there is a bright, fresh green strip of grass which fringes the entire west side nud rean end of the hanling ground. Beyoud it is a much wider strip of the yellow sal grass which marks the shrinkage area of the rookeries. The green strip on the west side is 15 feet wille; the yellowish strip beyond is 65 feet. Distributed throngh the abandoned area are bowlders similar to those on the lambing grommls. The seals once ocenpied the enture width of this strip of 80 feet, and the fresh young grass probably marks the areat abandoned this present year, showing that the hambing grommes shink away toward the rookery. This is but natural, as the hachelors try to get as close as possible and are kept away by the bulls. They always keep as close to the harems as possible, and therefore any shrinkage must be visible on the onter side, or away from the rookery.

## INTERVIEW WITH ARTIMONOF.

In the afternoon IDr. Jordan had an interview with Kerik Artimonof; at which Apollon, the native chief, acted as interpreter, with a view to obtaining information regarding the old rookery said to have once existad on the North Shore.

Artimonof said in sulsstance:
"I am the oldest man on the island, and was chief for eighteen yoars during the time when Dr. Me[ntyre was superintendent of the company. Marunichen was a small
rookery when I was a boy, about seventy five years ago. In those days a small bouly of seals gathered on the rocks of the point sonth of North Siore. 'There was a little hanling gromnd behind and another farther east on the next point and on the ishand alljoining it offshore. The rookery was smaller tlan Little Polovina is to day. I never saw a drive from there, but heard the men talking abont it. They used to kill the seals there and carry the skins to the village at Northeast Point."

Artimonof continued and said:
"At Northeast Point, you wonld not believe it, but the seals, cows and bachelors, covered the whole point as far sonth as Webster Lake and in from the cast shore to where the present salt honse stands. The beach all aromed was one continums rookery.
"Thirty-four years ago (probably in 1834) the summer was late, so that all aromnd the island was piled up with snow and ice, so that the seals could not land. Thousames of them were killed under the ice, and atter that there were very few seals on the island, so that only 100 bachelors a year were killed tor several years. They never killed cows. Atter that time the rookeries were very small for a long time. There were only $\mathfrak{z}$ bulls on the Lagoon; only 7 bulls were left on (iorbateh, and all the rookeries, Northeast Point and all, were very much smaller than now.
"In later days they killed 3,000 male pups for food each winter, but the seals went on increasing just the same. They did not kill female pups. They took the pups up and examined them, letting the matkas go.
"At that time they used to kill hall' bulls (4 and $\overline{5}$ year olds) to make strings and cords to tie up the bundes of skins with.
"There has not been any more killing of the seals moler the ice since 1834. The natives always go now and break roads through the ide to let the seals land.
"One thing on ought to know is that the cow seal never lets any pup susk except her own; they never feed other pups. The matka comes more and feeds her pup and then she goes ofl 60 miles or more to eat. She can't lie aroum on the rookeries like the bacholors and have milk for her pup."

GENERAL NOTES,
Mr. Redpath says that the killing of seals by the blocking of the ice was formerly well known among the natives. The most disastrons season was somewhere about 1834.

The natives have several times in the spring ding away the ice so that the seals conld hatul out. The earliest drives of bachelors are for food, and the matives are anxious to get fresh seal meat as soon as possible, so they see to it that every obstruction is removed.

The rookery of Spilki, according to Mr. Redpath, gradually disappeared. The cows seemed to go first. The bulls wonld haul ont, but finding tew or no females, after a time they went away, probably going over to the Lagoon. It was thonght that the ruming of the stean lanneh close to the toot of the rookery in the spring while unloading the company's vessel han something to do with the disapjearance of the rookery. There was no hauling ground of any consequence connected with the rookery. Its extent was between the present landing and the clins under the hill. Its former extent aud outline are marked by the usual seal grass.

Mr. Redpath says that lagoon mookery was larger at the time of his coming than it is now. It has been permanent, like the others.

Of the 24,000 skins obtained this year on St. Banl, Mr. Redpath thinks that $\mathbf{f , 0 0 0}$, more or less, were long eyear-ohds and almost as many were short 4 year-olds. The skins of the latter would weigh abont 10 pomals, these of the former 6 pomals or even less. The momber of 2 yearohls taken this yoar is greater than msinal of late years.

Julge Crowley reports that while at East Laming, on August 30, he saw abont 200 pups in the surf diving for aud playing with jelly fishes which were lloating in the surf. They would tear a jelly tish hy shaking it in their months. He conld not tell whether they ate any of the fish or not.

## SEPTEMBER 7.

## LITKANIN.

Dr. Jordan visited Lakanin this morning to see the bramber pups. One was examined and fonnd to have pins in the anterior cross bar. It is best not to have two bars cross each other. The mark on the pups medel mot be so broad, and perhaps not so deep. One sear would be enongh. One bramled pup was saratehing his baek. Another showed the third bar raw and festering.

A great number of cows and pups are sheeping among the rocks in the sun at Lukanin. I ereep un slowly and sit down at the edgrof the mass. Only a few notice me, sleepily. As l cease to move, no attention is paid to me. A young cow 6 feet away lies on a lock. She turns sleepily toward me from time to time. The seals are not afraid of man. A baehelor wonld stampede them as quickly. One gay pup sees me and creeps ofl quickly. I go up within 4 feet of the cow; she remains half asleep watching me, showing no fear. Only the gray pup has become frightened. He does not stop till he gets to the water. I whistle to the cow; she pays no attention. I go quidtly away; she does not move. The gray pup is the only one that has shown any inclination to run from me.

There are a considerable number of starving pups and some dead ones in every pod on Lakanin.

## TOLSTOI.

Dr. Jordan and Mr. Clark went to Tolstoi this afternoon.
In going by the Lagoon we eould see where the seals had elimbed over the eliff on the opposite side and made their way back to 'Tolstoi from the top of the hill. We followed ont the tracks from the head of the hagoon to where the seals entered the water off Linglish bay samds. Most of them evidently went out this way. They have an idea of locality even on land.

The area of the sandy tract was measured and found to be 165 feet wide to the foot of the green elifi and $\boldsymbol{T} 0 \mathrm{t}$ teet long.

The pups are rapidly torning gray. Not a single dand pup not emaciated has benn addel since our connt of August 12. Many emaciated ones have been added and many are just about dead.

## SEPTEMBER 8.

Mr. Lacas went this morning to Kitovi to get some specimens of starving pmis to take home in aleohol. Following me his motes:
"1 fonnd a very large and old starved gray pup almost as big as a yearling. There is no time to investigate its stomach, but it pups are able to take their own food in September this pup was certainly ohd enongh mad strong enongh to have obtaimed food and eertainly would not have starved. Ite is moch larger than any pup yet seen by me, and mast have been born early in June. His teeth are well developed and seemingly good enongh to cateh any small fish with.
"A large bull on Kitovi is very lond and active in romming up 3 -year-ohl cows Who are alamed by my presence, and 3 young bulls are tairly bold for this seasom, standing their gromm pretty well. Altogether this conner is more suggestive of July than anything that I have seen of late. The pups sleep somblly, and 1 inn obliged to awaken several of them in order to recover the gray pap."

## THE MOVEMENTS OF THE COMMISSION.

At 10 orbok, the Rush anchored ofl the village, and, as the landing seemed not likely to remain gool long, Dr. Jordan, Irotessor Thompson, and Mr. Lacas went on board at once. The Rush is to take them to Sitki, and from there they expect to reach the Somed on the steanner Topeliet.

Colonel Murray expects to get away on the Cormabont September 20 . Messrs. Clark, Macom, and Barrett Hamilton remain to count the dean starved pups about the tirst week in October, the Grant being detailed to wait and take them oft when the work is done.

## OHSbRVATIONS UN TUE PUPS.'

In the afternoon Mr. Clark spent an hour watehing the pups in the water at the northern end of black Blatf. 'The top of the towerlike rock serves as an excellent observation point.

Watching the varions movements of the hmureds of pups in the water one can not help thinking that they are getting ready for their descent upon the fishes. One little fellow has a small ronnd object. It might be a cork or a tmicate. It tloats nicely. Ile dives and comes up exactly under it so that it falls into his month. He takes it down with him, releases it, and follows it up, catching it the instant it appears on the surface. Then he shakes it, letting it tly ont of his month, leaping atter it and coming down on it with open month, taking it with hin. This performance he repeats over and over.

Another pup is playing with something like a piece of jelly-tish, but the distance is too great to make it certain. He comes up with it in his month, shakes it and dives atter it, always recovering it and bringing it up, althongh it sinks readily. He finally jands on the rock and lays down the object which is certainly a part of a jelly-fish. A wave washes it off the rock. He dives and brings it back. leaving it, he goes out among the other pmps, playing and diving as before.

The flat rocks all about the foot of the tower are covered with sleeping pups. Occasionally one goes into the water; others come out and lie down. Among the pups

[^77]we a lot of yearlings. There are probably 200 pups on the rocks, mat of this number there are about $: 3$ yearlings. There are many yearlings ako playing anong the
 these little fellows from the mmber of them daily to be seen in the water and on the rockeries and hanling gromuds.

One 2-year-old on the rock holow me is playing bull with the little pus, rombling them up, imitating perfectly the movements and somads of the old bull on the hurem gronul. Near him is a little yearling doing exactly the same thing. They keep the fussing up right along, though the pups are sleepy and cross.

The water here is quite deep, but has a bottom of light-colomed rocks, so that you ean see all the motions of the swimming pins. 'They dive to the bottom and goalong with their noses on the rocks as if feeling for something mitil their breath gives ont. Then they come up for air and go down again. They dart hither and thither in the water like tish. One conld easily smpose that a little fish in this water wonld have a hard time of it. But the pups, while quick to catch the object with which they are playing, do not so quickly take up with a new object. I threw a stalk of aretic whent in the water just now. It was a moment betore any jup noticed it. Then one came mi and eantionsly mit lis mose to it, later taking hold of it and biting it. Then he took it by the mildle, diving with it and going through all the motions beforeobserved with other oljeerts.

A dozen other straws thrown in are quickly appropriated lyy as many ajparently delighted pups. Many pups are playing with pieces of seawed. One little fellow has a small fenther. This seems to please him very greatly. Ile carries it down with him and ratches it from below with merring precision. From the way in whieh they phay they aparently never take their eyes ofl the object. When other swimming pups come along they somotimes phom into the phang pup, who pays mattention, or at least does not allow his attention to be diverted to such an extent as to lose his plaything. The pups, is a mak, do not attenut to interfere with one another.

Judging from the motions of two little jups in the water, one can mot help thinking that those who have seco eopmation in the water have mistaken this play for the act. 'These little pips have their nowes together and their front tippers wrapped nbout one another and are rolling over and over, having a jolly time. Then they break away and chase one another, Bachelors have been seen paying in a similar manner.

There is a little pup in the water marked in a pecular fashion. The tips of his fore fippers are pink inside and out at the tips. It looks as though the hippers had been shaved down so that the flesh showed. Both tlipiers are marked in the same way. It does not seem to incommule the little fellow as he is playing as lively as one could expect.

A little fello: is swimming in from some distance ont with about a yard of kelp balancel in his mouth and streaming out behind. He goes out of sight under the projecting rock.

## SEPTEMBER 9.

Mr. Macom and Mr. Barrett-Mamilton went on a collecting trip to Sonthwest Bay and liogoslof. In the forenoon I went over to take a look at the Reef.

## ROLTOU.

On the way a little hand af about is pims were boticed out on the roeks on this
 swimming pus.
'There is an untasually large mumber of bulls and half' bulls on Koltoi Samds and blaflis. Among them are more batheloms than have bean seen there for a long thme. Many, evidently, have recently reburued from the water. The usual number of bulls are sleepling on the samber mat in the litile cove on the other side of the ned.
'The testes in it lage mumber bolls were olserved. Some show them plainly, others less distinctly, white others show no tame at all.

## RHEF:

The en ing going into the water probably do so for the sport and enjoyment there is in swimming. 'Their inheriterl instinct for catching fish prompts them to piek up amb toss about any object, stick, shell, trather, or whatever may eome within their reach. 'They do not need to eat, beanse they are still musing.

The eow evidently knows her pups voice. A little wet alripping pup culling loudly is making his way up throngh the crowd ot slepeping cows and pups to the bunch hy the rock on which 1 am sitting. A cow suldenly sits up and answers him. Ile comes directly toward her, is recognized, and begins musing. The cow was apparently awakened from sleep, by the voied of the pup. She was protectly dry, and the pup hal been swimming. 'This is back at least one eighth of a mile from the shore.

I get down from the roek and make my way slowly throngh the sleeping erowd of eows and pups. A young bull nwakened sudenly is rery murh frightemed and canses a stamperle by his rmming. I hide behime a rock and the seals quiet down. In a few muntes 1 make my way throngh the line to the bare space between it and the beall. A few only of the cows in ke their way to the water, the great mass keep their places.

The "spreading" is more marked to day beeanse there are more cows on shore. On account of the steep slant of the howher beach one can walk along here entively out of view of the cows above. There are many pups, cows, hulls, and yearlings at the waters alger, and the water is thll olishore.

Twenty little yearlings are comnted here on the stones of the beach in a spate of 100 feet. There seems to be about the same mumber of 2 year olds. The reof has a length of about $\overline{5}, 000$ feet. Here would be 1,000 of these yearlings on the rocks of this rookery alone. In the water the yearlings seem to hear about the same proportion, and they are to be fonnd on shore wherever the pups are. Arling to the 1,000 on the rocks, a like mumber for the water, and an equal number for those seattered among the sleeping cows and pups. you have 3,000 yearlings for this rookery alone. Reef rookery has about one-tenth the number of seals. Here wonld, therefore, be 30,000 yearlings. This kind of eatenation is mot worth much. Hat one ean easily seo that a large number of these little seals maty be seattered over the rookeries, and it is not at all necessary to smppose that any of them do mot come to the islamds.

There are many deaths due to starvaion along the shore, and many pons are dying in ont-of the way places among the roeks. It will be necessary to look sharply if all are comited. Some of the older dead are bound to be lost, especially those dead in rumays of bachelors and other places where there has been much moving about over the bodies. The skalls of two dead gray pups are taken.

As 1 pass the "slide" hastily 1 mote that the two ohd hills that belong meder the elill on the shalf wre gone, und in their phace is a the looking young miay bull which I huve not seon before. Tho ontlying harems are all gone.

## HLACK HLDHF。

In the alternoon a visit is made to the pimate of rock ofl Back Buar, 'Took a fresh sumpin about 15 inches long, tied it to a short stick of wool to kiep it alloat and dropued it ofl into the water among the swimming puss. The sphash seattered them for an instant, lont prasently four of the pinse came to laspert the fish. They dove under it, eoming nu rubbing their barks against it. Whe of them took it by the tail and pulled it down into the water. A nother took the stiek and swan away with fish and all, followed by the others. For an hom they played with it mutil it deifted out of range down towad binst banding. By this time the tish was tom to shreds. 1 could not see that any of it was eaten. They treated the fish as they might have treated a piecee of eloth.

Below ine, on the roeks of Ine point, are 2 of the Branded pings from Lakanin. They we both slerping. One is dry, the other has not bome been ont of the water. 'To get to this point from where they were branded these puins must have swam more tlun a mile.

## RIRANDJD IUTV.

 Kitovi. It lies on a stome the farthest back of ally mufortmate visit to Lakanin on the morning of the braming or ase it is making a visit to daty.

Below the Amphitheater on the beard lies a long slender piece of wood, the branch of a tree. Four and half out. 'They take hold of' it with their teeth, one at each end and two in the middle. They were prohably playing with it in the water when it was washed ashore and they want to get it in again. It least, one could easily inagine so from their actions.

Under the brow of Lakanin hill is a pup which was bally burned in the braminur. The thre bats throngh their center length are raw and intamed, and the pup is evidently monsy. Two other puss are secon with intlammation in one or more bars. All others seen are apparently doing well.

## SEPTEMBER 11.

The storm of yesterday prevented going allywhere.

## HRANIING: GN KITOVI.

Colonel Murray, Mr. Clark, and Judge Crowley, with 12 natives, went to Kitovi rookery for the purpose of branding more pups. Mr. Maconn and Mr. Barrett. Ilamilton were also present. It was decided to put fust one bramd across the shoulders.

On passing the Amphitheater of Kitovi the triple-branded pup, which was seen two days ago, was fomad still there near its former position. It seems in good health and spirits. Thes must be its home.

The seone of the brambing operntions this morning is on the that dast nheore and back from the midalle of kitovi rookery.
 cows in this morning, as the sen is wild limu the storm of yesternday. As many of the cows as possible are worked on us the pors aro driven $\quad$ Il. When the drave of wating mimals grows smatl the cows we mosed and dragged ont. The popsare exmmined for sex and enlled for weak mul starving ones. The work goes along quickly this morning. In less than two homs Colonel Muray had 191 pmps branded. Towned the end time was kejot, and it was fombl that 9 phes were brunded in a minnte and a half. There is a little inclination on the part of the men to throw the pmes abont manecesarily. Thongh spoken to frequently they seem to forget ramily, or, what is more likely, they dislike the work. They evidently look with strong distavor on brandiag, and are more or less sullen. If branding is dome on a large seale it will wed to be carefinlly superviser.
'The presence of cows in the porls is hard on the pups. In dragging ont the eows from one pul a large male pup is smothered. Ite will he taken home tor expriment in castration and for examination of stomarh contents.

In seamehing for freshly dead purn on the rookery one was fomm grasping ind nearly drad. It comld just mise its hemb, but conll mot get mb. Fitterom mimutes bader it was fomad to be dead. A guantity of back, tary exerement had been voided It the death struggle, which seme to be a common mernrence. The animal's month was wide opel mul pressed to the gromod, just as was the ease with the exprimental [111).

## ENPRIRMENTG IN CASTIRATIUN.

Thedead pup bronght home for experiment in cistration and examination weighed 103 pomms. It was in very good condition. It has begron to shed; the fine shaws brown. Julge Crowley says that it is the water hair which romes out throngh the new fin that gives the griny color to the pups.

Dr. Voss operated on the dad puja and thinks it will not be a dillientr thing to (astrate a living pup, The testes were fomm near the surface and within easy reach. lle is willing to try a live pup later.

The stomael of the pup was empty save for a little mane and a dozan or more small, farged pebblew. Dither the pup was begiming to starve or else his mother had been absent for some time. It is, however, not likely that an empty stomach necessarly indicates a starving pup if the animal is otherwise in good eomation.

In the atternoon l visited Reef rookery. Ason Kitovi, an masnally large number of cows are on shore. The water tor the usual distance ont from shore is finll of pusp and yanlmgs. They phay in the tremendons surf withont fan' they have now leaned to dive under to avoid the curl of the big white breakers.

## ARDIGUEN.

There are at least 3 freshly dead pups since our visit of September 7 . Two yonng bulls which were not there day hefore yesterday are on the level at the sonth side, each

[^78]with a sumall harrom. The gray hall seen two days ngo was probmbly one of these. The hull of hate stationed muter the clife on the she if has withelanw hack about 100
 slecpung ahumt him.

Goming home I pared the Reef drive with n view to giving the mrea of the
 logioning in the euge of the parale gromil to the killing tield at Einst Landing.

## SEPTEMBER 12.

A big storm is on hand this morning, with high wind blowing from the enst mal


In the alternom I went over to lakmin and litovi rookeries, stoppong for a moment at the observation point on black bhatl. No prime are in water abomt the
 ont of the reach of the surf. Among these pmins are: 3 of those bramled yestrithy morning. They seem in gooll spirits.

The surf breaking over kitovi hight is something territie, nevertheless pups mer everywhere in it, awimming, phaying, ducking muler each white hraker ins it comes in and coming up in its rear. In the center on' the hight where the lit lo seaweed heach is, the water out find a considerable distance is fill of senweed. Ont about three hreakers from the shore are about 1100 pups in a pool, diving and sporting in this senweral. shany of them ure shaking pieces of it about, and on the whole they are arting just as they might if the sea were calm. They show a surmising amome of watehfolness in keeping omt of the way of the breakers. One combld imagine that it
 lomer nothing happened to any of them. They seem well able to care for themselves. No bachelens or old seals are in sight in the water.

It would seem that the pupsis under the clifls at the point of Bhack Blath stay there all the time. There seem to be ahmo the same number there every day. But they evidently come and go, as is shown by the presence of the newly branded ones.

An musally harge nmmber of cows are on shore to day; the stom has driven them in. Many bulls are ont on Zoltoi and Lakain beaches.

## SEPTEMBER 13.

The storm is still on, with thick fog and heavy surf ofl' the east side.
In the afternoon I walked ont past Lakanin. No seals were on the hanling gromal. Many cows were on land, driven by the storm. Cows and pups look memfortable; all perched on stones where possilhe.

## LUKANIN HEACH,

On Lukanin beach one pup, freshly dead, is washed np. It looks as if the pup might have been drowned. Very emaciated, doubtless washed over from Lukanin; possibly drowned in a weakened condition. Beside it is another pup dennded of hair, evidently also washed from Lukanin.

There are $1: 00$ old bulls on Lakinin beach and among the samd dunes belind. A very few bachelors are among them. The old bulls leave the rookeries, hut they have
evidently not lelt the island. There are abont 600 of them on \%oltoi blulls, sands, and in the cove at the east side and at the hauling ground beyond it toward East Landing.

I cross Tetcarabh Ilill to Midde Hill. Many bulls and a few bachelors are on the bming gromind. The beach of English Bay is thickly lined as far as can be seen in the fong with old bulls. They, like the bachelors, are beroming more mumerons within the past few days. Ilas the storm driven them in or are they retmring from feeding? They are tine-looking fellows, apparently entirely recovered from their emaciation.

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TOLSTOI.
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The sand flat of Tolstoi is wholly deserted axcept for a few cows and 2 small pods of pups inder the green diff. All are lin up in the rocks on the hillside. The reason for their abamboning the sandy area is evident. The rain of the past few days has cont it up into gnllies where the little streams have run down. The dead pups are being used up fist. The prospects for getting them all in a count are not pood. The whole thing has changed since Dr. dordan and I were here on September 7 . Sand is washed over and covers many of the pups longest dead. Here and there ove, bio tract as you walk a pup supposed to be treshly dead will start up and run away with a piteoms cry. These are the phantom-like starving pups.

It is a question whether it will not be just as well to begin counting the pups a week earlier. We are sure to lose many by the high smrt, and these heating storms will phay the mischief' with those long dead. The early dead ones show more disinterration as a result of the past few days of storm than during the whole of August.

## SEPTEMBER 14.

I went this morning with a mule team and several natives to Lukanin to get some pups for experiment in castration. Mr. Barrett-llamilton and Colonel Muray went along. A drive of ${ }^{2} 4$ phps was made to the edge of the hanling gromul. Pieking the twelve biggest they all proved males. Did not examine the sex of the small ones.

The pups were brought home in the wagon. A deal cow was fomd lying a little above high-water mark. She was fresh and bleeding at the montlo. No external evidence of injuy beyond the bleeding. She was bronght home also. Mr. BarettIlamilton wants Ler skin.

## THE OASTRATION OF A PUP.

Dr. Voss proceeded to castrate one of the pups. For some reason the testes were very diflienlt to timb, neessitating a deep incision and very careful dissection to seeme them. After the organs had been drawn ont preparatory to cotting them off, the juj drew them biek into the hody eavity. It took nearly half an home to perform the operation and stitch up the two incisions to prevent the intrusion of sand. Doubtless more care was taken than absolutely hecessary.

The work was done by Dr. Voss, the island physician. The diflienlty attendant mpon it and the length of time required seemed to indicate the impracticability of eastration on a large scale, and it was decided noi to experiment on the other 11 pups. The eastrated puly was then bramed across the rown of the head and put hack with his companions and returned to lakanin. He did not siem to mind the treatment he
had reecived, when the operation was over, though, he manitested a good deal of sensitiveness under the knife. The diffienlty in the way of castration lies in the fact that the testes can evidently be drawn up into the body eavity at will by the animals. There they lie beneath museles and in close proximity to organs that must be avoided.

It is probable that it would be equally if rot more diffieult to castrate a yearling, and donbtless alse a $e$-year-old, as the testes seem not to appear in the scrotum until about the fourth year, and it is likely that they ean be withatrawn at will even after they come down. Many of the old bulls show no trace of then in the serotum, white others do. The pup caii be hamblled with some degree of safety, but a yearling or 2-year-old would be an exceedingly ditheult animal to control during the operation.

## THE DEAD COW.

The deudeow was examiued while being skiuned. Nu trice of injury appeared under the skin. There was milk in the mammary glands, though it seemed to be drying up. The lnugs were very deeply congested, pointing to the possibility of drowning. The heart and other organs were apparently normal. The stomach was fonnd to be full of black elotted blood. One ovary shows the presence of a sear, and the horn ot the uteris attached showed inthammation, as thongh recently impregnated. The other ovary was free from sear; its horn of the uterns enlarged as if not fully recoverad yet from the birth of the present season's pup. U terus and ovaries saved in formalin for Mr. Lucas.

By aecilent it was liscovered that a vicions fish bone was fomm sticking in the animal's thioat. It had pierced the veins of the neek and was donbtless the remote if not the immediate cause of death. The throat, fish bone and all, saved in formalin for examination.

In the evening I went to see the pups at the point of Black Bhaff, : ne little colony of about 100 is still in a sheltered place muler the eliff. They seem to make this a permanent home. Three of the recently branded pups from Kitovi are here. Another is swimming in the surf a short distance ont. The pups in the surf are perfeetly reckless, but apparently know what they are abont, as none are seen to get into trouble. There are among the pups gray ones and black ones, small ones and large ones, fat ones and lean. Some look as though they are begiming to starve, but all are strong and active. One or two gray pups already show the brown belly of the yearling.

GEPTEMBER 15.
The stormy we ather of the past few days has moderated. The surf is down, but it is still foggy.

OBSLIRVATIGNS ON PUPS.
I watched the paps from the point of Blatek Blatis. The heavy surf has filled the water along Kitovi bay with seaween. Lery pup is happy becanse he has something to play with.

Five of the single-branded pups are to-day on the rocks in the shelter of the clift. Three go off into the water for a swim. They all seem as lively and playfin as their companions. The single bram is quite as distinctive and much less lurd on the pup. It does not mar the skin so mueh, perhaps, but must danage it romsiderably.

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Nearly every pup in the water is playing with seaweed. It may be noted that as far as this goes every one of the hundred or more pups on the rocks who is awake is in much the same manner chewing and shaking his neighbor pup. Pups have been watehed on many oceasions phaing with seaweed and never has anything been seen that would leal one to suppose for a moment that they ate it.

A imp is playing with an oyster shell. He shows great skill in diving for it and finding it in the water. Among the pups before me is one of the 3 brand pups from Litkanin. The brands look pink and raw throughont their length and lurealth, but the pup is lively, playing and diving with his companions. He soon passes along out of sight in the direction of the Reef.

Eight of the single-brand paps from Kitovi are unter the lenge at the head of Black Bhaf in another place. This makes 13 in all. One strong lively pup has a gash abont $?$ :nehes long in his side. The wound is tresh. He sees me anl takes to the water.

Passing slowly along the beach the little pups, of which there are 200 or 300 on the rocky ledge projecting into Kitovi Bay, allow me to approach in full view of them. I count II more of the single brand pups. One of the triple-brand pups from Lukanin is here also.

Creeping $u$, to the ledge over the place on Kitovi where the pups were driven for the last branding, I find 12 of them sleeping within a short space. Three are lying beside their mothers on that stones.

## TIIE ANPIITIIEATER.

The little triple-hrand pup is still in the Amphitheater of Kitovi. This is evidently its home, and it probably regrets its expedition of that unfortunate morning when the first branding was done from the distant end of Lakanin. It looks very uncomfortable to ding.

The eows, pups, bachelors, and young bulls have overllowed from the Amphitheater to the that above. The space below is fuller than 1 have scen it. The cows are seemingly in on account of the gale.

A bull at the water's sdge seizes a pup as it passes him. The little fellow fixes his teeth in the bulls throat. The bull drops him aml the pmp hurries away. These little fellows are absolntely fearless. They would just as soon tackle a bull as a feltow pup. A human being can't make them ru!̣.

The cows have a tashion when lying on their sides of folding their thippers parefully over their mipples. It seems as if intembed to shat out strange pups. (b.a...: onally one is seen to attempt to murse a sleeping cow. One is trying it now, b,it: e eow wakes and suaps vicionsly.

Four pups on the brow of Lakanin llill have very badly intlamea backs, the s brands showing raw. One cow seems unwilling to muse her branded pup, though she recoguizes him. She moves abont nueasily. She eats pebbles as the pus do. At last she lies down and lets the 1 mp nurse.

## REEF.

In the ufternoon a visit is paid to the Reef with Colonel Murray. The same rounding up and fussing over cows by young bulls is still visib? We have seen no copulation result.

It is surprising how few starving pups are visible. It seems impossible that we shonld tind anything like 25,000 or 30,000 of them. We are not lii:ely to get many more starved pups than trampled ones. However, it may be that, as is the case of the trampled pups, a elose inspection will show very different results.

## SEPTEMBER 16.

The gale from the sontheast, with thick fog, is still on. A visit is made to the point of Black Bluff to watch the pups. Foar of the branded pups are in sight here and are doing well; at least they show no intlanmation in the scars.

On the rocky reef in Kitovi Bay is one of the triple-brand pups. His back is quite sore.

Under the brow of Lukanin Hill are 8 pups of the branding of the afternoon of the first day that are in very bad shape. The marks of the brand thronghout their length and breadth are raw and inflamed. In only one, however, is there trace of pus. This pup looks as thongh it might not survive. Along the elge of the brand the skin las turned up and there is a line of pus. The other pupe look uncomfortable, but are active and seem in no danger of dying as a result of the branding.

This much is certain: If they survive this branding no one can deny that they wilן stand withont murmur such a moderate brand as will answer the purpose, a brand like the one on the second day across the shonklers, or even three brands as deltly put on.

For some reason almost all the badly burned pups are just under lakanin llill, where the branding was done on the afternoon of the first day. Colonel Mmray says that the tur of those pups seemed sticky and hard to burn.

## SEPTEMBER 18.

The weather has moderated some to day, but surf and wind are still high. On arcomet of the gale yesterday i did not go ont, but spent the time making extracts from the log.

Jnst before lunch I went out to Lakanin to take a look at the branded pups. The puls still continne to congregate under the cliffs at the point of Black Bluff.

On the little reef that points ont into Kitovi Bay are hundreds of pups and yearlings. One of the single brand pmps here shows his scar intlaned. This is the tirst seen. It is evident that it takes at least a week to make tho burn show. Then the skin peels off under the action of the water. It is, however, much less uncomfortable than if its back had the tlaying which triple-brand pups received.

Among these pups is a cow nursing her pup. A mmber of other anmals look like cows. Some of these little fools probably persist in staying away from home and their mothers must neals come to them.

Under the hrow of Lakanin hill are 4 of the badly burned pups. They look in abont the same condition. One little fellow, probably the worst one of the lot, is mursing his mother sontentedly and looks quite eomfortable. She does not seem to mind his back. The difllenlty with these pups is that the water washes out the seab and then the new skin growing undernoath cracks as it dries. The little fellows stamd with backs bowed up as if it pained them, us it probably does, to move.

The cove in front of the warehonse is fall of pups. 'Three of them are on the platform of the warehonse among the boats. Half' a lozen are tugging at fhe end of a big rope that hangs from a whari. 1 do not see why amimals that act this way when young ean not be domesticated.

ZoLITOL.
I visited the Reef in the aftermoon. Zoltoi llatis has an uhasually large mumber of fine-looking old bulls out on its slope. Among them also are minereased number of buchelors. The blatl's look very much as thoy used to look when we first arrived and when drives were still being mate.

Unusual to day was the the that the bulls and bachelors extended diagonally across between the sand dunes connecting with the drove haulen up on the other side of the neck. It was nevessary to go in at the angle to-lay, as handreds of butls would have been routen out by attempting to go across and along the brow of the cliff toward the east.

Contrary to what has been the case for some time past, the majority of the bulls and bathelors were up mad stirring playing, and in some cases fighting, in the maner of the earlier days. The storm, " : as been continuous for a week, has probably driven most of these amimals in.

Under the brow of the clitis back ar mat the sames there are humbreds of fine looking pups, many of them in their gray coats. Among the paps are many hachelons, giving to this place which was formerly the "hospital" of Gorbateh all the appearance of a rookery. There were no harems whatever on this gromm in tho breeding season. Mr. Tingle, who, aceorling to the log, estimated a rookery of $\mathbf{1 0 , 0 0 0}$ seals here, must have based it mon some such seene as this. The matives say that there never was a rookery here. l'ups are out in the same way along the toot of the clifrs back liom the village.

## Gorhatcir.

There are an masaal namber of cows ont all along the cliff portion of Gorbatch. The old balls, too, are thickly strewn abont the bases and in the angles of the samb dunes, much as in the earlier part of the season. They look like the same animals returned from feeding.

On reaching the parale gromed it becomes necessary to keep in the middle of it, as the seals from Gorbatel have overtlowed on that side and the popnation of the Reef is stealily pulling back into it from the other. For the past three weeks there has been a fringe of bachelors in the grass just back of the bowlder beach to the east. These have now pulled baek at least 100 yarls to the scattered rocks. It is a continuons line from bere to the end of the lieef hanling gromen.

## REEF.

Going up on the roek eastle back of the Reef hanling ground the view of the Reef rookery becomes very interesting. The hauling gronnd has filled up with bachelors, among which are many cows and pups. Three and 4 year old bachelors are going through all the motions in phay of the bulls in the breeding season. They brnce and pushi like football players, catching one another in the throat or suapping viciously at
the bare shank of the fore fijpuer, which they seem to mulerstand to be the weak spot in their adversary. By twos and threes they are in constant motion.

A few of the half bulls are rounding up imuginary harems of younger bachelors, but the business does mot seem so real. There are still a mumber of' the-looking old bulls lying among the cows. A dozen can be connted within easy range.

Ihe cows are lying in all mamer of positions on the fat stones becanse of the mud. An musual mumber are in. I cun not see any starving pups here, thongh many were seen the other day at the water's elge. It is probable that the starving ones do not come so fine back.

The original rookery ground is still deserted, and the main body of the seals lies back of 'lownsend's Crosses. Spread out as they are-cows, pups, and bachelors-one conld easily make wild gnesses about the number. 'There serm to be donble the number present to day that have been sern at any other time this season.

On the that plain ubove connecting with the brow of the einder slope are straggling groups of bachelors. A greater mumber than usmal are on the that just above the eimber lope. Irobably the man of the past few days has made the slope a disagreeable phace to stay upon. There are fewer seals on it than usual.

## ardiguen.

Abont the head of the slide are 100 or more yearlings and 2 -year-old bachelors, playing and chewing one another as at the other end of the Reef. The stream of huchors oxtems down into the runway off lieer Point. There are cows and pups among them farther lown.

The big brown bull that has been in A's place is on hand to day, with the bachelors abont him. 'Two young bulls are fighting near him. One of them seems very much excited and keeps up a steady roar. He remains while the other one withlraws. Ite sees me, and then watching me, keeps on roaring. Ite goes down into his old place, then goes ont to meet the big brown fellow, and after a show of fight the big fellow moves away. The smalter bull is just in and Iripping. As he dries he begins to look familiar, and, catching sight of his left fore flipper with its great near, I recoguize him at once as the original $\Lambda$ of the slide back in his old place. llis every action seems to proclaim that he is at home. A wet cow romes up with her pup and he rounds her up and talks to her. He moves about just as in the breeding season. This bull has not been about for at least three wheks, and he comes back looking as if he had been away feeding.

The big brown bull has gone over to B's original place, just as if he recoguized A's right to the shelf muler the rock and went home. He looks as though he might actually be B .

A wet cow is coming up the "slide," ealling loudly, A little gray pup, very thin and with a starved look, wakes up from under the big rock on the south side of the slide. He is at the top of the clifl and she is at the bottom, and it looks like a case of recognition. The little fellow sets out to climb down and slips, sliding head over heels to the bottom. The cow recognizes him and starts up the incline at a place beyond, the poor little pup after her. He has to make many trials. He looks just like many of the pups we have been pronouncing doomed. The cow' ears are white. She wanders about and sottles dewn on the flat stone that formed part of the
boundary of 13's harem. Ller pup begius nursing eagerly. Yon em almost imagine yon call see his sides intlate.

The brown bull I3 starts for the roek, drives oll the cow, and settles down on it. She wanders off and the pup after her. Presently the bull starts alter anothor cow. At onec the cow returns with her pup. The bull comes back and gets on the rock. When last seen he was lying on the rock and the cow sitting on an elge beside him, while the little pup stands in the mud.

There are at least 3 freshly deal pups in the slide. In one place there are 4 elose together, all of which have died within a week. Two hopelessly starving little fellows are seen moving abont.

Returning by Zoltoi samds, I lind that the hall' albino which was so eonspienons in the carlier part of the scason is out again, wet. It looks as though these were home-coming days.

## SEPTEMBER 19.

I went this morning to Lakanin to see the branded pups. Seareh was made for the castrated pup, but it conld not be found.

It is evident that when you pick up a jup on a rookery you can't ine certain that he belongs where yon lind him. Ihe may helong to another rookery. At the very upper extremity of Lakanin are 2 of the little single brand pups from Kitovi, and one of the triple brand puis taken at the mper extremity of lakanin certainly belongs in Kitovi.

A mumber of branded pups are in sight. The backs of some are beginning to heal, the sears growing narrower. Most of them still look meomfortable, but none seem in danger of dying. Colonel Murray fonnd one of the branded pups dead early this morning, but I have been unable to find it. IIe said the pnp must have been tead ten days or two weeks, and probably died soon after the branding.

I see one of the little fellows with a sore back mursing. Ilis mother motices his hack and prits her nose to it. He stops mursing with a snap as thongh to prevent her tonehing it. The little branden fellows have usially one or two admiring or eriticising or perhaps sympathizing neighbor pups looking at them and investigating. They snap and growl resentfully.

It is impossible in going to the Reef to go round and over the ridge. The wholo space is full of bulls with bachelors mixed in. In orler to pass by way of the angle yon must drive into the water 200 or 300 bulls.

## KILLERS.

Going ont over the killing ground with a view to coming in along the beach on the east side under the clifts, I tind a school of killers in the water, perlaps a third of a mile ont. They are moving np towarl Kitovi Point. It takes twenty minntes for them to get ont of sight. They are moving along slowly, rising at regnlar intervals in a cinve, which brings the head, then the fin and part of the back, and last the tail out of the water. They have a motion very similar to that of the seal, except that they do not rise entirely ont of the water. There are 7 of them. One is a large fellow, bearing somewhat the same relation to the others that a bull seal might to his harem of cows. There is a small one, a young one probably; it is following and evidently playing with the big fellow. Three of the others are together and the remaining two
are behind them. The whole lot act as if playing, and move along very leismely. Occasionally a little cloud of spray is blown up. I should say that the tho the bige killer was over 2 leet long. The others are smaller, und the little fellow has a stubby fin.

There is a band of a dozen seals moving along in dophin leaps in the same direction and abont midway distant belween the killers and the shore. There we seals beyond the killers, before and behind them it considerable distance. There is no excitement anong the seals, and the killers do not appear to notice them.

The bulls and bachelors in the little cove go into the sea. There is a siarved pup anong them, which will probably be dead to-morrow. I tind amother starved pupat the same place dead among the rocks. These are hall a mule from the lieef and farther from Kitovi rookery. Under a little ledge is a strong, healthy pup sleeping. Ile is cviduntly resting from a swim. I rap on the stone above him and he bounds like a mbber bali down over the rocks and out into the heavy surf.

As I go down along the brow of the eliff there are many bulls playing in the water, rolling over and over and going through all the motions that the cows and ןups show. There is a cluster of these old fellows having a good time between two lines of breakers, associating in pertect harmony one with another. I have noticend within the last few days many balls off Gorbatel and the Reel swimming among the puns, holostiaki, and cows. They are fat and satistied.

REEF.
In the little angle just before reaching the northern termination of the Reef there is an isolated harem. The bull sits among his cows and pups roaring at me just as he did in July, the day we tinished comnting this rookery. One conld imagine that he has not leit his post yet, but he is tat and sleek and it is probable that he has been away and has returned. Heocenpies an isolated position and has had no interference, an angle of the eliff eutting this harem of from the others. He could easily lave been gone for two weeks and found his place vacant on his return, or he could have thrown out any intruder. He is a vigorons fellow.

## ARDIGUEN.

Occasionally in different parts of the rookeries you find a bull in some particular place who seems not to have left it. They are generally in isolated positions. The black fellow that has been for the past two or three weeks at the head of the "slide" is an example.

There are more and more seals on the that height of the parade ground. Cows and pups have moved back into the green flat at the eastern side on aecome of the rain.

At the montl of the "slide" the bachelors are as yesterday. They have spread ont over a good part of the little grassy hollow back of the month of the gully. There is a wet bull in C's place. He acts as though he owned the place, working industrionsly but ineffectnally to keep ont the young bachelors who are playing. sikatehi. Ile drives them all far out, then comes back and lies down; but they are back about him in a few minutes. The wet fellow goes over to make a lunge at the
big black fellow and then does the same thing to A-iust the performance of the breeding season, but in a milder way.

The bull at $\mathbf{A}$ is the origimal $\mathbf{A}$ withont a particle of donbt. He is dry now and is recognizable by genernl appearme without his scar, but this removes any possibility of doubt. One would think that these old fellows knew us; they haveseen us so often. They look up and roar. A is rounling up his cows and parnding himself over his shelf just as in former clays.

A little gray pup, just able to move about yesterday, is now dead on A's shelf. The little half-starved gray pup noticed trying to that his mother yesterday is nursing torday, and has filled out comsiderably, though he still shows the effects of his fast.

The old black bull is lying on the roek from which he put the mother ofl yesterday. She is oll another rock.

There is a big wet bull coming rip the "slide" fresh from the water. Ite is in fine comition, und he toils mp slowly. When he gets to l's place ho goes over there roaring, routs up and smells of the sleeping cows. Ile then moves to the foot of the cliff near the big rock, roaring ull the time. The black lull above gets off his stone aul comes to the edge. They lunge at one another. The black bull goes back and the wet bull sits down in D's place. It seems likely that this is I) himself, and that here are four of these original bulls baek ( $\mathbf{A}, \mathbf{B}, \mathbf{C}, \mathbf{D}$ ).

A youngish bull with a group of small cows is a short distance back of the slide. One cow ocempies his attention. She acts as thongh she were coming in heat. She hangs to the loull's throat. He cufts her about. She moves ofl; but always eomes back and takes him ly the throat. She is evidently staying of her own accord, and neither of them go, though i pass near them in phain sight. The bull roars detiance at me.

Going back, I find along the edges and by the sand dunes the same line of bulls that we usel to run upon in coming and going in the early part of the seasom, and which lave been absent a month or more. One could almost think that they were the same lot.

In talking with Mr. Barrett-Hamilton after returning, I find that he has noticed a rejuvenation in the old bulls on Zoltoi. They lunge at one another and show a good deal of tight. They do not run as they used to, and some of them even strongly resent intrusion. The bulls at the angle of the sands do not even deign tu go into. the water as 1 pass, while those on the landward side only stare, moving a little way to leave a passageway. There is evidently no thought of stampeding.

SEPTEMBER 20.
I went this morning, in company with Mr. Barrett-Hamilton, to visit the Reef.
The bulls have thinned ont consilerably on Zoltoi, perhaps on account of the strong wind blowing in here and causing the sand to drift and sift everywhere.

Two bulls near the water's edge are in a crippled state. One carries his left fore flipper in a sling, figuratively speaking, while the other does not seem to have good control of either fore flip.3r, and pushes himself along on his chest.

## ARDIGUEN.

At the slide we find still more bulls than were present last night. The ole which came in yesterday has taken his place beside $B$ on the Hat. These two seem to
have an molerstanding with caeh other and are combining forces to drive off two yonng bulls that persist in coming in from behind. They are unnsually fat, and the exertion is hard on them. The hachelors we thick, nud in some eases the old bulls try to rin them ont when they get among the few cows mal pups that lie abont them; but as a rule they pay no attention.

Between $A$ and $B$ is a yomgish bull that looks very mucli like the young water bull that first took mp his phace on the slide. Ile in very artive. $A$ is as lively un ever.

Back of A's phare are three black bulls who seem to torrespond to fhe julle balls of the breeding season. The fomr balls in position keep them back.

One old bull is out in the surf with the pups, acting as fhough he would hand. He did lanl in a few minutes, but went away again.

A heavy surf is coming in here. The pups are evidently afraid of it. When they want to land they dive under a breaker and then come in in the spent water. When the retmong water begins to let then down on the rocks und another breaker is coming behind them they turn abont and dive ont under it, coming up in the spent water and swimming in as before. Sometimes they have to go though the process several times. The old cows take a longer time than the pups, and are decidedly cantions. 'The surf this morning is higher than I have seen it here.

The bulls are lumging at one another and herding up the sows, just as in the earlier days; loutall their motions are mild and lacking in the old tive. They evidently realize that there is nothing to flght for.

A cow is swimming abont in the surf, with a pup following her. It is evidently her pup. When they get separated she calls and the little fellow answers.

## gORHATCH.

On going over to the other side on the einder slope 1 find that the edge of the hill is thickly covered witly cows and pilus. There is a vacant space down to the rosks where the hair seals lie, and beyond there is a strip of seals in mirregutar belt suming from the beach to the top, terminating in a flock of bachelors which extemes out on the that above.

There are ahont 20 hair seals on the rocks. They take to the water as soon as they see us at the top. Their sense of sight must be acute. No fiur seal would see us at this distance. Contrary to their usual rustom of disappearing immediately, they come up, and their rombl heals bob up and down as they come back in a gronp toward their roeks. They do not land, however, while we stay. The phaee where they have been lying is white with excrement like that of the sea lion.

The bar forming Zoltoi sands has evidently inereased since we cane in July. It extends fir out beyond the angle at the clitls, and toward the village a considerable extent of the bowher heach has been covered. Three pups which, when Mr. Lucas and I countell them, were at a distance from the sand are now, together with the rocks about, partially eovered. Mr. Redpath says that the ire will pack in and currents will be formed, earrying the sand away, to be piled up by the surf next summer.

## KI'TOVI ANI LUKANIN.

In the nfternoon I go to Kitovi nud Lakmin. The nsmal pups are on the tlat roeks moder the point of Black Blant. Many the gray ones ate anomg them. Six of the single hranded pups are here. One has a raw womad, but seems not to be tronbled by it. The others are dry. One has a dry seall which is somewhat tornell up ut the edges. If he went in the water it would probably peed oll' and leave an raw plate like his neighbor's. It is probably the action of the salt water that keeps these womens looking raw and intlamed.

From the rocky photographice station baek of Kitovi Point I can comut elf of the single hrandel pups. It was from muder hêre that one of the ponls was iriven. They all look woll.

In the Amphitheater of Kitovi, which is fully an eighth of a mile trom where the Inanding was done, and is ent off from it ly a projecting elifir, is one of the singlehranded pins. He lies heside the roek on which is the triple handen pup. The latter puplows in bad slape, but it is phump and probahly in no danger. He has evidently decided to remain at home ater this, an he has been in or near this position for ten days.

There are 2 old bulls swimming abont in the water in front of the Amphitheater among the cows and pups. The pms and bachelors show no fear of the luils in the water.

From the brow of Lakauin Itill I ean see the 8 pups whieh were scored so deeply in the brauling of the tlrst day. There is a devided improvement in their condition. Their womds are all elean and much marrowed, showing progress in healing. They aredey and have lost the raw appearance. No pus is visible. The pups have evidently not been to the water tor a few days. One of the worst looking pups is umsing its mother. She is looking inquiringly at his lack. There is no thought of abmidonnent by the mother of the pup beeanse of the brand. Every day one or more of the hranded papsare seen nursing.

The dryuess of the day has probably something to do with the appearance of the pups. All pups look uneomfortable in the wet, the brandel ones more so than the others.

From the clift lower down I an see abont a dozen of the branded pmps near the water's edge. They are all looking better, thongh many have sore backs.

1 notice a large number of old bulls lying on the rocks just bach from the water's elge on the beach at the foot of the cliff. There are 23 in sight where there could not have been more than 3 or 4 yesterday morning, for the entire water front was then examined with a glass for brauded pups.

Some of the pups are already very handsome in their gray coats. Occasionally you sea a little silvery yearling which is scarcely distinguishable from one of these pups.

If the time of turning gray is miform as to age of the pup, there must he a wide variation in the birth of pups. About one-third of the pups are fully gray; ronghly speaking, another third are turning, showing the gray on the belly and about the nose; while another third are perfectly black. It is to be notel, however, that some of the blaek pups are really the largest.

Jacob Kochuten, who has been watching the past week at S. W. Bay, brings in two spearheads attached to long lines which he found on the rookery there. One of
these with two lines attnelhed shows well the way in which the honters handle the njenr. The spear shank comes loose when the spear strikes into the mimal, but heing attached at buth onds to the spearheal it is araged as a sort of a brime in the water. The lines from each end of the shank nuite in one line, which is fistened to the heant. This minn of the two lines is shown in the ease of one of the hends. The inagging of' tho shank impedes the progress of the seal and prevents it trom sinking. 'The lines have been torn from the shank. Tho heads were bronght ashore by the seals, and were torn out hy the catehing of the lines in the rocks.

## SEPTEMEER 21.

I walked out this morning across Zoltoi and fonnd it practically deserted. A few bulls mre up among the rocks, but most of' them are grone. 'The same is sifting and whirling under a stifl gale, and probably mones the bull.

In the alternoon I walked with Mr. Barcett-Hamilton to Tolstoi. Found a fireshly deal stared pupashed mp at the extreme upper end of the hagom. It must have been carried over from the Lagoon rookery.

The usual line of sleeping bulls is to be seen on the sands of English Bay. 'The sandy tract of Tolstoi is wholly aleserted, except for one harem-like group containing a bull, 3 or 4 cows, and nbout 2 s puls.

Along the water front are cows and pups sitting on the rocks. Among them are stationed at intervals a number of ohl bulls. $\Lambda$ frw of them are wet. lat the water are others. Those on land are Ioath to leave, and will even make a show of eharging at yon.

The eows and pups have, for the most part, moved far uli the blofl. Among then also are old bills. One fellow dripping wet is perehed on a stone far up the slope. I comit a number of old bulls and find 6.5 on the shore and in that part of the slope that ean be seen from below. As the cows are alamed at one presence, the old bulls wake up and bustle abont among them trying to quiet them. 'The great pool of seals on the hillside, with 9.3 or 30 bulls in it, has all the appearane of a rookery in the height of the season. The bulls are bawling, roaring, and rushing hither and thither anomg the bleating eows.

The number of weak and starving pups seems small. Mr. Barrett-Ifamilton and 1 can not find more thin 5 on the extent of the sandy tract, the shore front, and the edge of the rocky slope. The pups, to be seen overywhre, are tiat, strong, and vigorous. It is certain that the starving pups do not congregate at the water's edge, and must be looked for wherever pups have been.

## SEPTEMBER 22.

I went this morning to Lukanin to look at the branded pips.
Most of the pups seen are in good shape, except in the ers of those that have just been in the water. The salt water has the eflect of opeaing up the womb and removing the scab, leaving it raw. Those pups that have not been in the water lately show their wounds dry and in process of healing, while those recently in from the water look fresh almost as if bleeding. Three of these wet pups are seen.

From the brow of Lakanin Hill only 1 of the branded pups watehed there for a number of days back is visible. He is almost well; at least his bark is dry and healing. Probably if he were to go into the water he would come back with his
womds freshemed up. There is, however, a manfest marowing of the size of the wounl.

There are 27 ohd bulls along the water front sleeping.
No trace emm be foumi of the castrated pup. A close semrch has mot leen attempted, but one will be mand before long. Very few starving pups are sen on Kitovi and l.akanio.

In the afternoon I went to the Reet to seareh for starving pups. The grout majority must be deme. Koltol samds are almost bure of bulls. There are more bachelors, many yemrlings. More neals are in the witer than unaal.

The hanling gronmil of the lieaf is fill of hathelors so that one can mot get down to rocky olservation point. The rookery still maintains Its ablearance of the first week of September.

## ardiguten.

Bull $A$ is not on his shelf mad is not anywhere to be seen. The other fulls are in
 is one gray jup plainly starving near the wateres pelge. Ile is trying in vain to murse sleaping cows.

HEEFF.
1 go down to the tip of Reef Point and pass along the shore as fin down as the sontheast point, abont three quarters the extent of the rookery. Looked carefilly for starving pups. Fonme only eighten that eonlal be rertamly said to be starving to death. Fonr of theso, large gray fellows, we knocked in the ineal and brought up for Nuecimens. 'Two of them were unable to walk; nome of them wonld have lasted over till to morrow.

Many very small pups were seen along the water front, cortainly born to latearriving cows. They ran not be more than a month old. These pims minst mulonhtelly have been born late in Augnst. I romated over $\boldsymbol{2}$ of them. Similar pupare plentifil on the Amphitheater of Kitosi.

Numerons ohl bulls are to be seen lying on the rocks just up from the water's enge, and many are spread all over that portion of the Redf originally oeenpied hy harroms. Ihey are even latek among the cows in their present position. 'These bulls wre not in the prsition they ocenpied a week ago. Some of them will stand their gromad. I had to back out and go romid one or two. 'Those narest the waters enge go off, but those back from it simply look and roar.

## KIILERS.

As I approached the extremity of the Reef to the east my attrntion was attracked to two killers which were emerging from the mass of seals between the showe and bea Lion Rosk. The seals had parted, leaving the neighborhood of the killers, and were either making toward the shore or standing up, in their eustomary stupid manuer looking in their direction. The killers moved up in a leisnrely fishion, following tite coast toward East Landing. As they passed along the seals could be seen standing up and wateling them. There was no evidence of stampeding among them. The killers were evidently feeding, as a long train of gulls were following in their wate and lightiing at intervals. I did not see them wateh any seals.

One little pup, the only one I have seen that shows crippled comition, is lying on a rock; his tore thipers are hally ont of order, one is stifl and the ohbers swollen. He cin mot use them, but pushes himself about on his stomach. I suw him two weeks ago in a worse comdition. Lle is evidently nomished. He has just ne bid a tempur ins any of his well brethren.

## INVES'IGATIONS RHGALIOING FREDING UF PUl's.

In the altermoon we killed : - buns on the roeks at loint Warehomse for the oxamination of their stomachs. 'These pinis had come over from the lagoon, and alter their swin were sleeping on the rocks. If the hundreds of pups swimming in the cove are feeding, it wonld be mataral to suppose that those coming ont on the rocks to sleep are those that have satistied themselves. Mr. Maconin and Judge Orowley were present.

The stomach of one pup contained a small qumetity of thiek, ereamy milk. The milk was dotted with redidish speeks, which Mr. Macoun thought might be bits ai: the little red seawed, bit contained nothing else.

The secoud stomach contained more than a pint of rich, eremmy milk, with an trace of any foreign substance in it. These pus were very large and of tho oldest. liortunately, they were both males. The stins will be made into sureimens.

Attached to the end of the whmf was a piece of rope abont 10 leet long. live pups within it tew yurds of us were pulling awity at the loose end of this rope. They wonld swim in towned the doek and then swim ont as tar an the rope wonld go, ahmost tmoning somersaults when it became tant. Pups will play with mything within their reach. If they ent mything it is by aceident. A tish head thrown to one was immediately seized and used as a plaything.

BEPTEMBER 23.
I went over this morniug with Judge Urowley in the whaleboat to Zaparhi. Prolis are visible in the water all the way along from lagoon to 'Tolstoi. Abont midway there is a porl of mpard of a hundred, with some yearlings (they might be cows) and one old bull among them.

The cirenit of pups is donbtless complete from Kitovi and Lakanin down to liast laming, the Reef, Gorbatch, Zoltoi Bay, Village Cove, Lagoon, Tolstoi, linglish 13:y, and ul away beyond the point above Zapulni where the watchhouse is. The water thronghont this entire coast line is tull of jums.

ZAIMDNI.
Landing at Sonthwest Bay, dudge Crowley and I walked along the shore front thronghout the length of Zapalni. We comed the starving pups and fonud only 20 in the whele distance. There were a good many of the late small pups which I noted on the Reef and at Kitovi. The Judge thought they might have been born as late as the 10゙th of August.

On Zapadni, as on the lieef, everything has drawn back high up from the original rookery ground. All the thats are bare. We will be able to get the greater part of the dead pups in our coint here, bnt the number of recently dead ones will be small. Fonnd one freshly ciead pup and took him for a specimen. There seem to be dewer gray pups aud more smill pups here than anywhere else.

The same proportion of old bulls is to be seen here, and bulls, cows, and yearlings are lying on the roeks at the foot of the cliff all aromed the point beyond the rookery.

I talked with Judge Orowley abont the possibility of fixing the sand flats on Zapaulni. He suggested the arranging some sort of a block amt tacile to pull the rocks from the beach up on the that. From what he said there will probably be something done toward fixing these places, and also the saniy tract on Tolstoi.

It is interesting to note that the killing gromd near the watchhonse bears exactly the same relation as regards distance and wind to the hauling groumi of Zapalni that the village killing gromid does to Zoltoi, and in the latter ease the number of seals killed is several times as great. It was to the beginning of killing on the shores of' Lake Anton that Nickoli Krukof aseribed the seareity of seals at Southwest Bay.

A large gray pup was foud imprisoned in a crevice in the rocks. He hai dropped Ilown in a crack and conlh not pessibly have escaped himself. Evidently this is the source of a small loss of pups.

## GEPTEMBER 24.

A heavy gale is blowing from the north. Onecan hardly make headway against it.
Walked to Kituvi and Lakanin. The pmps are under the clifi at the head of Black blati in abont the usnal numbers. The spray is driving thick over them. A few are in the water. Here and thero one can be seen swimming along in the hollow hetween the loreakers, turning and diving head first under the approaching wave, coming up behind it.

It is with diflienlty that one can stand on the edge of the cliff over Kitovi Amphitheater. The spray from the heavy surf talls over the whole slope in rain. The little triple-bramded pup is still on a rock near his old position. He is evidently having a hard time with his back, but he is far from a dead pup yet.

I see 2 of the $\mathbf{S}$ pups under the brow of Lakanin Hill. They are getting better. I can see a number farther down. Their womds are dry and healing.

## GEPTEMBER 25.

The gale contimmes. The air is thick with tlying sand, which cuts and smarts one's tane. The toree is sublicient to burrow holes in the hard street abont the company house. The sand tu the depth of a foot or more has been carried away from \%oltoi. There are mot over a dozen seals on the Blatis. Oemasionally a slepping bull, half buried in the samb, will rouse up, shaking the samd ofr in a cloud.

The wind has force enongli to burrow a hole right into a samd dune, and it is oas e now to moderstand, after experiencing this wind, how the hollows and passageways among the anes are rit out.

This north gale is probably washing clear over Sea Lion Neek, and will wash away many puns on Northeast Point. It will probably be bess lior us to begin the count of puls on Monday. Nothing will be ganed by waiting till the ist, as there are vory few dying pups, and this kimd of weather reminds one forcibly of how much he is at the merey of the sea on St. I'anl hsiond. There has nearcely been a day since the Rush left, on September 7, when a landing would have been possibie. It is needless to say we have seen no vessel since.

## SEPTMEMBER 26.

The wiml has somewhat abated, but the surf is still very high.
I walked to lolovina this altermon to see this rookery, ind determine, if possible, whether it will be advisable to begin connting on Monlay morning, the exth. The result of olnervations on licef, Zapudni, Tolstoi, and kitovi and Lukanin seems to ho that there are few pops to die within the next week.

On the way to lohovina 1 comited 14 dead pugs, most of them about the shore of Lakanin bay, begiming at "he angle of the hanling ground to the west. These hase been washed up in the gale of the past few days.

## hrandely puls.

Among those at Lakanin Bay were two of the triple hranded pups. One of them seems to have been dead for some time perhaps a week. The other was very fresh. Beside the secomd one is a very large, fat pup. They are all washeal ulobe high-water mark, showing that they were broughi in by the high surf of the past tow days.

I cut open the $\because$ fresh $\quad$ puss. Their lungs are deeply congesterl, but no wher infury is visible. They were probably drowned. Both pmp were monsually tat. The bramed pmp had mothing whatever in his stomach. The other han his stomach finll of milk. The secomd branded pup was too tar gone to permit of examination. It may have starved.

The bramed pup examined give an opportunity to study the eflect of branding at chose rame. Every particle of the surface tonched by the bramak was of the color of anred ham. There is no trace of break in the skin. I eut into the marks and fomad the wound affecting only the onter skin. Not a trace of pus was in the womb. The intlamed backs moticed on the branded puns ure evidently not so serions as they seem at long range. The salt water keeps the womd free from pus and probably in the end helps its healing. It is now seventeen days since the branding was olone and it would seem: that the wound should be healed by this time.

## IOLOVINA.

In the heavy surf fiom stomy loint, at intervals, lone pups were to be sern swimming. At lolovisathe seals are fomm drawn far hack fom the original mokery
 rowk at the angle of the hamling gromod. The whole sloping basin above is empty. There are it large gray pups whieh will be dead in a day or two. I also see 4 black prope in the same condition. They are late poms. One of the gray starving pups is bind and lies prehed on a stone. When tourlied it rolls otl the stone with a piteons wail, donbly helpless in its lomger and blimluess. The pups back in the main body of the seals are large, healthy, and an musually large momber are gray; or it may be that the pups are turning gray faster now than betore.

There are still here, as elsewhere, many large back pups apharently as oho as any. A very heavy surf is breaking over the low reef of Polovina.

The tide is low und the rocks should matnrally be bare, but a swift current of whter abont a foot deep is flowing over. The pups, ent off by the clill, try to piss aromad along the beach nbove. They persistently strike ont into the heavy surf ot
the reef only to be lamed back into tho shablow water. It is only nemessary to see, the pmes hamille themselves in this surt to apreciate the nonsense of the "dendly surf nibi."

The seals mad ping on this rookery, in their present pusition, remind one of the aprarame of the rookery in the breeding seasom. The old buth are mumerons, and as some as the cows are ilisturbed they begia romeling them uil and rombing. Along the shme there ure others which dispute yome passage with a little show of old time vigur, but som take to the water.

Indring from this rookery and others visited there will be uo lows in begiming the coment Mombay morming. The few ping that will wie within the rourse uf next week can be combed or estimated. I should not pint the mmber on lobovian at more than an and this estimate would he ahout right for the other rookeries of the same size.'

## EEPTEMEER 27.

## HRANDED PUTS.

I went this morning with Colonel Murray to how in brmeded pins more elosely.
 Watching the pups as they went down over the rocks to the sea in order to note the
 Nothing was seem of the latter. A mumber of branded pups weres sen, and all were in grood eondition, most of their babks being well healenl, some completely so. One of the winghebramed pupa from kilowi was among the Lakanin pups, and his brand showed no soremess.

I bamed pup was found just on the verge of starvation. He was killet for rioser examination. The sears on his bark were in a bal combition, the skin tarned II it the eagres, and the wound being fill of pins. The skin was shriveled amil shronken, but its bad condition was dine to the fact of stmvation. There was no vitality to earry on tho work of repair. 'This pup is donbtless one of those suspected of starring at the time of the branding.

Ifter the seals had lett the ground it was abefolly searelied for starved pups and bambed mes. The dastrated pinf was not tomal among the deme, now were other bramded pups fommd dead. There is left but one p!p whese death is mancombed for. This one may have died as a result of braming, lout mot neeassarily. Of the two pups fonnd tead, one looked as if it had been drowned; the other was emaciated and seemed to have died ot starvation.

Going ulong unter the elitis and up to the face of Lukanin llill, we fonme mang other bramed pups, all nearly or quite recovered from their brands. There is no clombt as to the spoiling of the skin by branding, and there is mon donbt of the suceess of brameling.
 dippers, was fonmal. He was fill of fight. hit helphess to raise his head. He will probably bo here when we come to combt the deal pups in a day or two, and wo will then have him killed.

[^79]
## hITOVI.

The little branded pmp belonging ta Kitovi Amphitheater is mot there this morn-
 down on Kitovi. Many of the single band pings are abom, nome of them slowing
 brund is guitedtective.

There are a very large mumber of hablare finst bolow the rookn at kitovi loint, which serves as a photograplaie station. These mast be bachelors from Lakain. Nome wero here during the somson and nome have berin on lakanin hamling grombd sine the first banding was done there on the ed of sheptember.

One of the triplothand ping is on the reef jutting ont into kitovi Bay, where
 elith at the head of black blati.

Giming ber to Lakanin this morning two kilters were sern in the bay all loint Warehomse. They were prohably leading on the pups swimming in the water. Thes intense stupidity of the seal is uner better illostrated than $i: 1$ eonmertion with the
 enemies, they simp!y stand up in the water and look.

The high wind and surf of the past lew days have quided down. 'There sedms
 them away. No vosse! of any kind has tourhed here since the departure of the $l$ bush
 that we ean do so?

## SEPTEMEER 28.

The emme of doad paps was begin this morming on Zapadni, comphothag laner Kaparlni, Zapalni Reef, and Tolstai during the dis. We well over in the morning



 evidently starving and sure to dio. If soon berame evilem that this rom it roukl mot,
 are vory thin and which will probably be dead within: week. The combt will oitath most of these and will therefore strengthen the comit of dead ones. There are wo intermediate pus now or pups begimang to starve. There has bern prometionly mo
 in good condition, well fed, ani those so thin and weak that they enn seareely walk.

## ZAIMINI.

In order to make the romit of dead as nearly absolntedy eorrect as possihbe a biree of matives was taken along. Four men in two pairs, eath with a long fish lime, laid the rookery off in narrow spaces. The pups withan one space of got feet were rombed, nod while the adrame line remained stationamy the other was matiod forward to

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include another strip, which was comnted in the same manner. The lines were abont 200 teet long amb Onter Zapadni was split in two. Several natives were employed to pass along the bowhers of the water front to seareh ont and indieate hidden pups. Another force unde: the direction of Judge Crowley manded the treminations of the sections and cleared mut a line of pups to avoid daplication on the retmon eomit.

The coming was done entircly by myself and Mr. Maconn, each me seeing persomally practically all the pups comuted. The total mamber of dead pups comated on Kapaalai was 4,395 . The total of deal pups previgusly comuted on this rookery was 3,095. This haves a margin of 1,300 pups chareable to starvation. To this should be added 1.5 d doomed pups counted hy Colonel Marray and Mr. Barratt-IIamiltom, making 1, dijt in all. Vodonhtedly some pups have disappeared since the tirst coment, but the mamber seemed mot as great as was expected.

It is not possible to sepanate the death trap areas in this comat. The inerease on them has mot been great, as for the most part these spiees have been abmaned hy the seals, which have hanlel tin back beyond them, prefering the rocks to the samal in wot wather. It was in these sandy areas that the chief loss of puns formerly comited will he telt. The gale of wim! has covered a few of then with samd, and the passing back and forth of the seals has worm others to piores.

Mr. Barrett-llation kimbly gives me the lollowing motes regariag pups:
"Ome pulp with a peculianly defimed nose was fomb. The nose, which had a number of warty growths upou it, was preserved.
"()ne pup, was fombl blind in the laft eye: one with a ent on his left flipper; one had the left himi tipper gone; one had a fore lipper broken. Two blimd, gray pups were fonnol they were fat and in gool mondition: their mothers evirlently thad and murse thom. One pup apparently had mo dess at all; the openings were very small and clased up tightly. Another hlimp pup was sean on Zamalai Recf."

1 atturwands saw 3 of these blind pups. The eyes of 2 were white-of the "moon. eye" type. The eyes af' I were mreen, like the eros of an angry bat.
lig Jndge Crowley's direction a number of staring gray pups were killed, it being evident that they were doomed to die within a day or two. The skins wre taken tor masean purposes.

Sisteen pups were tomed on the sambs of sombest Bay. This is comsidemaly less than the number comited Augnst 14 , and some of the present omes are theshly washed 11!.

## LITTLE ZAPADNI.

On Little Zapalni rookery the lines were dispensed with, as the rookery is small and the dead pups are chietly mear the beach. Julge crowley and I passed alome the heach portion of the rookery, Mr. Marom along the upher part. Natives were lined upat short spaces between. 'This placed a man at every interval of 10 feet thronghont the width of the rookery. The dead pups were pointed ont and reconded by Ms. Macomind myself. Mr. Bamrett-Iamilton mud Colomel Muraly, as before, went in advance and arove off the seals, counting the starving puns.

The $\cdot$ mant of dead pmps for this rookery gave a total of 677 . It had on the previous count 134 dead pups. Sixty-four starving pups were connted.

THE GFFECT OF DISTCRBANCE.
We had an excellent opportunity on Zapadni to see the effeet of' a clean sweep of the rookeries. Colonel Marray and Mr. Hamilton went along in alvance and drove everything off for 60 reet or more into the water. Many of the animals were back ont of the water and hustling across the upper and molisturbed henghts before those making the connt ramb along. In retming for the second swath all the seals were driven ofl in alvance, and before we got to them the wet seals were bat and had again to be driven off. Looking back along the rookery we eould see pmpand fows and bulls hastening back to their phaces, and it is sate to say they are all back within an hom's time. The musmally rough sea of the past few days has probably griven the seals out at sea but little rhane to rest, and they want to slecp on land.

An interesting feature of the present state of the rookeries is the attitude of the bulls. Very many, one could almust say as many as origimally had harems, are bauk in or mear their old places. Some of them are still thin, but many of them are fall and plump; some vary fat, searedy able to walk. They have evidently bem lieding. They have recovered their tempers amd are to-day quite as dillienlt to manage as were the bulls at the time of the tirst count. While all of them will not fight, many will, and these you can not bulge. Colomed Muray aml Mr. Barrett-Itamilton fome it impossible to move many of them, and they were left for us, and we had to get aromad them as best we conld. Many of them were quite as bold amblangerons as in the height of the season. It is probahle that none of them would give gromed any more realily to day than in the breeling season it the caws and pups tid not move away so readily. The bulls go with them becanse the crowd groes.

ZAPADNI REEF.
On Kapadni Reet there were fonnd a large mamber of pups on that portion of the reef which was not occupied by hamems. They seem to have been washed up by the surf ami may have come over from the big rookery. They were in some cases embedded in the seaweed aml an overhaning of the seaweed would probably have diselosed more of them. A mamber ot these pups were only skeletons washed op aftro the amphipods had eleaned them ofl: These have moboubedy been toated in from elsewhere.

The number of dend mins comnted here was Band $^{2}$. Dighteen starving pups were fomad. The mumber of deal is small in eomparison with Little Zapman, but this rookery las mudonbtedly lost more than any other mookery loy the washing of the surf. It is marrow, and the high surf breaks almost to the top of the space ocenpied by the seals. One humdred and four dead pups were connted here at the time of the previous connt.

There was an musnal mumber of hathelors ont on Midhle llill and the simds of English Bay. The usual number of ohl bulls were along the water tiont the entire distance arross the foot of Buglish Bay.

An musually large nomber of seals seemed to be on land to tay, anm as they were all turned into the water they literally made the waters of ligglish bay bame. In coming down with the boats along the shore it was a most interesting sight to sere the scampering of tise seals in getting ont of the wiy. They seemen mot to be frightened over it, but they wonh leap ont of the water in every direction, only to close in
behind the boat almost immediately. 'They followed the boat, coming up close to it, sometimes striking the oars. Their every action shows that they fere entirely at home in the water.

The samls of English bay, where 232 pus were comnted as washed up by the surf, gives to clity only 172.

'JOLA'IOI.

The sambly tract of Tolstoi was lirst commed, the lines being used as on Outer Zapadni, dividing the rookery into two sections. The samly tract and the heach above gave 1,717 pups. Abont 1,400 were connted here ariginally. The bowher blutlis above, where the sals are at present located, gave 403 pups. There were 266 on the beach muler the eliths. This part yidded 116 on the formere ennit. The pereentage of deal pupsom namow heach lines like this exposid to the ation of the surf is smaller. Doubtless they are washed away from surlop pases in groater mumbers. One hmulred and ninety one starving pups were romoted for Zapmon.

Thongh every cow, ball, and pup on the rocky slope of 'Tolstoi hal bere diven into the water when making the comnt of dead pmps, before we had rearhed the green elitis the sands were eovered, the wet animals distributing themselves wer thoir gromals again. It is monsense to suppose that if the seal is driven of the rookery he will not come back.

## ACCIDENTS TO l'UPS.

While the seals were being driven from the rocks above the sand fitt a large stone was rolled down upon 2 large, fine looking pups, killing then. These pups, of course, were bot counted as staved. 'The stomachs of both were tull of milk.

Just at the uprer edge of the sand tract, where the rocks begin, a gray pup was found imprisoned in a crevice under two overarehing rocks. There was a small hole, through which his nose protrmbed. lant it was rutirely too sumbll for his body. He was dug ont and released. It was fomm that he had rawled in at the hot tom, amel the hard wind of the past faw days had dritted and packed in the sand in subla a ray that he conld mot get out. It took the men tive minutes to dig the way, as that was the only way of getting him ont. He tomght, bit, and rhased his bencfartors in true seat thshion when he got ont and seobled ronstantly during the process of digging.

Inder the rlifis a little pup was found wedged in between two rocks. The surf had evidently moved a heary stone up on him while asleep. The stone jammed ont one of his eyes and held him a prisoner. The eye and socket was rotting, as was also his side, whicl was pincherl. Life still lingered in the animal. It was killed. It is evident that being crushed betwen the rocks is the canse of a certain percentage of the deaths of pups.

Ilal an opportnuity to day to observe the testes in a number of bulls, among others those which showed strong inclination to tight. In some they were visible; in others they were mot. 'This has been the result of' all oloservations so far. As a rule, when lying down the 4 year-olds and half bulls show the testes more miformly than the other bulls.

My opinion now is that the tentes are under the control of the animal to a certain extent and can be drawn up into the body. 'Thongh one can mot be sure ot it, it is arobable that they are drawn up when the amimal wallis athont. They show most plainly when he is lying down. On one occasion a bull was seen which showed no trace of testes in one position, while now rolling over they were painly visible.

## SEPTEMBER 29.

Tho wind began to treshen a little, and it was thonght best to get Sivuteh Rock ont of the way while the landing was good. Arrangements were therefore made for a boat from East Landing to meet us on the licel at 10 o'clock and take us uver.
(forllatcii.
Immediately after breakfast comuting was bermu on Zoltoi samds. On the samds we fomm 2 Z of the 33 puss comed there previonsly. Some of these were treshly washed up, but it shows that the pereentage of loss even on these phaces is not large. Not more than a duen of these pons womld have luen limm, howerer, it it had mot been for the high wind of the past few days, which di pee ofl the sand that had for a week covered them.

No attempt was made to seprate the $\left[\begin{array}{l}\text { min } \\ \text { as to parts of the rookery. There }\end{array}\right.$ were fonnd to be on Ciobbatch, exelnsive of the sand beach at Koltoi, 1,851 pups; including the 27 on \%oltoi, 1,878 in all. The previons comnt was 7 te. One humbed and thirty fon starving pups were comuted on (iorbateh. A tew anditional pups belong to this rookery on accomit of removals for dissection, but it was decided to simply add to the total of dead pups the mamber of dissected pus. One limared and tifty will eover pups removed for all purposes from the rookeries after the tirst count and before the second. All puspened fin dissection on the rookeries have disappeared. These pups have been rednced to skeletoms by the gulls or carried oft by the foxes.
'Two blind pups were notied in the progress of the eon at; one thin and starving, the other fat ar lhealthy; the ejes of both white-" moon e.es." One pup was killed by jumping off a elift while the starving pups were being connted. A living pup and attorwards a con were fomm impisoned in revires in the rorks. They were both released by noosing them ind drawing them to the surfite. The cow seemed very stiff; the pup slowed mo injury. and was, as manal. really and willing to bite every one.

It is evident that in this imprisomment of amimals there is a considerable percentage of loss. These two instances show another way in whieh the rookeries ean be improven. A force of men shond be taken over them and aracks and seams of this sort shombla be filled with rocks. A havy sledge to break in the edge would be the thing. The ledges of rocks at the Sea Lion Point of Gorhateln contain mathy crefees, which womld he death traps shomid seals or pups fall into them, as they are deep and namow and the amimals could not extricate themselves.

## ARDIGUEN, SIVUTCII, AND REEF.

The slide was counted next and found to contain is dead pups. There was one eow which was not noted in the previous count. Light starving pups were countend here.

Before heginning the comit of Reef rookery we went over to siviteh Rock and eomited the dead pups there. I total of ext was lomul, and 31 starving pups. Mr. Lamas's aren on the slide, which he marked by ontlying stomes, amd which contaimed 33 cows and $t$ pups, was measured roughly and found to contain enti stuare leet.

A begimang was made on the Redf and it was completed in the ufternoon.


Tho whe bulls were arain comspinoms. Many of these mimals proved very didientt to move, and some of them conhl wot be moved, diseretion on our part being the sabsitute for valor.

HFFEGT OF DINTURIANOLS.
'The return of the seals to the rookery was well illnstrated by their artion on heet rookery. Mr. Barrett-Inamilon anm Cobonel Murby had driven abont hatt the seals of the heef hefore we got through eoming gorbateh. Instead of hegiming at once to connt the hedf we went over to Sivitals liok. When we got back all the seals and pupsere in their phaes. 'Ihey wre again driven off. We lett the rokery tor dimurr, and on retmoing an hour atterwards the seals were everywhere in their old positions. They were drisen again into the sea as our comit progressed, and when we reached the morthern emd of the rookery, eompleting the comet, the seals for more than two-thirds of the rookery space were settled back on the gromed as if mothing had happened.

In the afternoon the seals were back on fiorbateh in as great mumbers as ever and in their ohl positions. Even the two long, tongme like masses which run up the cinder slope were reproduced and one could not tell that the seals had been disturbed. For some reason the seals want to be on land just now and are very relnctant to be driven away.

## LA(iUON.

Atter tinishing the lieef we went over in a boat and comed the lagoon rookery. Here a total of alf dead pups were found; is were connted here in Angist. The count of starving pups was 51.

The shank of a pelagie sealing spear was found in three pieces on the lagoon and bronght in. It is probably the handle of one of the spear leads recently tomad at Zapalni. The seal probably broke loose from the towing shatt in the bay, making her way to Zapadni, the shaft floating in to be thrown up by the surf on Lagoon rookery.

Toblay the watchmen of Sonthwest Bay brought in the skin of a cow which had been struek with a spear in the left shoulder. The heal pierced the shonlder, but pulled ont. The cow was alive on the rookery, but helpless. She was killedi. The wonnded seal probably tries at any cost to get home.

Inring the afternoon there were a mmber of snow squalls, one of eonsiderable violence, lasting tor half an homr, which wonhl have put an end to the coming of the day had not the sky cleared and the smo quickly melted the snow. It has resmed snowing again since dark and it may not be possible for us to continue the connt on Northeast loint to-morrow morning, as intender.

In our connt to-day we used the lines and searehed the cutskirts of the rookerins for stragglers. The connt is a'most absolutely correct for earcasses identitiable. Ill
 cases liy hotb．

Mr．Mueonil suggrests that in his indgment mot mome that 20 per cent of the former comat of pups have disappeared．We will leme the matter open until the eomat is


## GEPTEMBER 30.

A shart was madr this morning at fordock for Northeast Point in two buekboards
 wrll eovered with smow，the day looked timombla，and fortmately the smow did mot extemi above l＇olovinas．Il＇any snow lell at Northeast loint，it was very light．

NolR＇IIBAN＇I［＇UN＇T．



 patch about the roek pile just past the hight．On the puint where the sambur rowkery is lowated there were 2 ．From lore to a line with the eastern angle of Intehinson Ilill there were $1,1 / 1$ ．On Intehinson Ilill，the beach below it，and to the emb at the sands west of Cooss llill weme $1,8: 2$ ，the total for Northeast loint being
 Angust．
 Ihan any other rookery gromul throngh the tremembons surf of the last few diys， which evidently washod across the Nork．

Thare pups were fomal imprisolnel in a narow tissure in the rows．They were noosed and dawn out with difioultys One or two pmps were injurd，and possibly others killed，by jumping from ste⿻口一中 elifls．The work of the present connt is being chone with the ntmost thoroughess，in the hope that it may mever have to be done again．It does the seals no good to be thas driven onf，wo matter low carefully the work is thone．

PARALYKEU ANIMALS．
Suveral cows have been fombl diming the work of coming which sem to be paralyed with frixht．They lie on the rocks as if in a tit．their bolins twitehing， their eyes rolling，their neeks stifl，and hemals thrown tar back．They are perfortly helpless，and ran not be indured to mose．We have not been able to find them in their phes an hom or so atterwards．and it is probable that they recover．Two of these cows were today seen on Northeast Point and others were seen on other rookeries．

A heavy sart was breaking on Northeast l＇oint and the seals were very much averse to going into it．They got ont immediately and resmmed their places．

Everythiug was driven off the slope of Mutehinson Hill and the eomint finished at noon．Lameh was raten on the top of the hill，and by the time it was over，about ifteen minntes，humdreds of seals were back and the vinguard were at the highest point on the hill．

Only one or two sen lions wore seen about the rowerien of these animads.
Colonel Mnray and Mr. Hamilton report the momber of bulls on the sumb bench below Uross Ifill to be about 1,800 . Only 50 of the 430 starving pups were counted for Intehinson Ifill. This is far too low, hat it is imposslble on wide spaces of rookery gromed to make the seals go slowly emongh to make a fill coment of the starving. The
 can not be disputed.

## HITTLE POLOVINA.

The work at Northeast Joint was linished at 3.30 , and we immediately started for
 starving puns were uoticed by Colomel Murny mul Mr, Iamilton.

Another of the paralyad cows was lomad on this rookery. She lay guivering, rolling lier eyes mad frothing at the month. l'oked and rolled over, she made mo cthat at resistanme or espape. In half an homr she was gone. The pops and cows were laing tar back from the rookery probre on the that. The mmber of cows ont on ther rookeries at this particular time is very greal. All the rookeries are alike in this respet and the cows on all show a mitorm disposition to stay on land at any hazard.

Uuder the elitls of lohovinat 180 dead pups and 12 starving omes site comited.

## rolovina.

On the main rookery 1,375 dead pups were counted and 43 starving ones. A number of pups dropued aver a steep elitl and 4 were stumed and apparently killed on the rocks bolow. All hat one, however, reovered in live minntes sinficiently to make their way slowly into the Water. One was so badly injured that he was killed. His stomach Was fomme to rontain milk ouly.

The matives show an exasperating stupidity in their actions when dealing with the seals. They will tollow then right ont to the edge of the clifi, with a view to tmoning them back, and make them all go over. They do not seem to have any horse sonse. Fon can't make them understand by calling unless yon talk throngh the chief. They stand and stare or else keep right on till the mischiet is done.

THE ARRIVAL OF THE IHEAR.
On returning from Northeast Point the Berw was liscovered steming over from St. George. This is the tirst vessel we have seen sind the hush left on September 8. On going aboard in the evening it was fomm that for some reason the Grant and all the rest of the lleet had pulled ont of the sea on September 20. Captain Tintle han instructions simply to take us ofl when ready and land us at Unalaski. But there is no vessel leaving Cualaska, and our only chance to get away will be to wait till the bere goes down on the 2jth of October. We may as well remain on the islands, where we can continne to mike observations.

Captain 'Tuttle buded a boat's crew moder charge of a lientenant and is to leave another on St. Ceorge. He wished to sail for St. George at midnight, but kimally consented to wait until to morrow noon for us to tinish the comit on Lakanin and Kitovi, taking us with him to make the count on St. George.

On retmrning trom the liene at lo bidock the wake of the boat amd the water
 to rise ia the water of the cove to lonk at the boat, and to dash awny, leaving a luminoms streak. Ono cime ul so elose to the boat ne to be struck hy in our.

## OCTOBER 1.

The weather turmed stormy in the night, and no commmacation with the Berer conld la has.

The rookeries of litovi amd lakanin wore romed immediately alter break fast. Kitovi timoshed a total of tian dead papsand festarving ones. Lakaningave a total

 weather it is in grool time.

A gray pupund me eow were killen to day: the pup to throw light on the puestion of toding, the row to get the uteris for examimation.
 had probably swam "if the lagoon from the mokery on the Rect. It erawhed ont of the water and lay down exhansted on the beach. It had not strength emongh to take to the water on secing me. Killel it to end its misery.

Thecow and pmp killed for examination were fomel lying together, and it is thought


Mato the following mensmements at the enw, following Dr. Stejnegers methods:

| Total length ( to reot of tuil)............... id | $\begin{aligned} & \text { In. } \\ & 1! \end{aligned}$ | Distance hot wen tipnol outstretched fore |  |
| :---: | :---: | :---: | :---: |
| Nose turntstret.hed hind lort ............. 5 | $4 \frac{1}{2}$ | limber | 111 |
| Nose to armpit . . . . . . . . . . . . . . . . . . . . . . . . ${ }^{\text {a }}$ | 3 d | dirth of neek behind | 5.5 |
| Nose to eye | 38 | Girth over the shouldere | 281 |
| Noso to arir | 7\% | dialh lehind lore limbes | 25 |
| Jistance het ween ey | 3.9 | diath in front at himd liml | 18 |
| l.ength ol car | 14 | Weight, 71 poumis 10 onnees. |  |
| Mistance brewren en | $k$ |  |  |
| l.ength of lougest mustarhe brintle | 1 | 'Tip al nose to end ol tail (roet ol' tail) .... | $210 \frac{1}{8}$ |
| Length of fure limb (to angle of loody).... 1 | 33 | 'lij of nose to fore ilipjers | - |
| Width ot liore | : | l.ougth of lime lipuper | $7!$ |
| Length of hind limb........................ 1 | 4 | llind logs | ! |
| Width ot himd fiont at tarsus (oxtemidel) .. | 16 | 'Tip of nose to front angle of eye. | 4 |
| Width of hind loot at end of towe (ex- |  | Tail | 1 ! |
| trinded). | 27 | firth holind ture lipler | $110 \pm$ |
| Average length of tov lin . ................. | 10 | Var | 12 |
| Arngth of tail. | $2 \pm$ |  |  |

The skins of cow and pup were saved for masenm sperimens.
The stomach of the cow was openel, and eontained mothing save a few of the common worms. The uterns and ovaries were savel in formalin for Mr. Lacas.

The nterus of the pup, which was also a female, wiss saved. The stomach of the pup was full of milk. It contatined also a small piece of seatreed and two small crustacea. These were put in formaliu for further study. This is the tirst trace of marine lite found in the stomatio of a pup. It is to be remembered that they oecor in a stomach otherwise full of milk.

[^80] Otter Ishand. 'There is no special commotion mong seals. They are evidently feroling, juigging from the gulls alighting in their wakr.
 like the yearlings-the brown omes. These pups are just as large and somethes larger than the gray ones. There is just the same distinetion in the pros ins in the yemrlings, and, for that mater, the eows themselves-individnality of color.

The eomint for St. I'anl Istand being rompleted, ifter disenssing the situation it was
 incluled in the connt of Ingint und not reogenizable in the count just concluded.

The connt of sturving fups inclules only those weak, emaciated, and plainly alont to dee, and was mable by Golomel Mmray and Mr. Barrett-Iamilton, assisted by dacoh Kochnten, a mave, The comit is neeossurily only apposimute mod is an mularestimute rather than un overestimnte.

OCTOBER 2 AND 3.
It has been impossible to get on bourd the Bear. The weather eontinned rongh and stormy with no landing through Friday and Saturdily. The Rear still keeps her anchorage off the village eove. It is impossible to get ont to the rookeries on acconnt of the weathe and also becanse of the necessity for getting ofl the moment the sea goes down enongin to permit seuding out a boat.

OCTOBER 4.
There being in landing this morning, Colonel Mnray, Mr. Barrett-ILamilton, Mr. Macom, and myselt went aboard the Bear with our baggage. The ship steamed immediately for St. George lsland, and lambed ins at 4,30 .

A boat's crew in charge of Lientenant llooker of the dirant was also put ashore. These boat's crews are landed for the aletense of the rookeries in the absence of the catters from the sea.

## OCTOBER 5

S'T. GEORGE INLANI.
As the weather wis very uncertain and the enptain very anxious to get baek to Dnteh Harbor, it was thonght best to send Treasimy Agent Judge and Mr, BarettIlamilton to count East and Little East rookeries. Colonel Maray was left to obtain the statisties of the killings on St. (ieorge. Mr. Aaconn and myself set ont for Zapadni rookery nt $\mathbf{6}$ oclock, rounting that rookery, Staraya Artel, and Forth ou our way lome, arriving at 1 ordock. Dast and Little Eant laving been comated and the othor work done, we woin at once on boarl the ship, leaving Mr. Barrett-llanilton on the island to be pieked up later with the lientenant and boat's erew.

The connt of dead pups on St. (ieorge was a surprise and extremely unsatistiactory. But one whole pup careass was seen by me. This was on Zapaini. Mr. BarrettIlamilton afterwards reported one from last rookery. The skeletons, skins, or skulls were all that could be recognized. The toxes, which were mumerous, furnish the explanation. They have long since eaten up the carlier deal pups and areapparently disposing of the starving jups as soon as they die. In one case appearances seem to indicate that a [י"p, hard heen eaten into while still alive but too weak to escape. The ralcass was warm and the blood fresh.
 or preparing to ham them ant. 'The greater part ot the careasses binal were ofle the presant location of the rookeries, at parers to whid they had been dragged and eaten.

On Kapudai $t$ foses were sene. There were 7 on stamyn Artel and $!$ an North. They were not commed on Bast and Litfle East, bit reported ins "very mameroms and bohl." Thre of the foxes suell wire white. 'The foxes of st. fiomge are murh larger and ther looking than thosm on St. linnl. 'They evidently lied bether.

## 

 rookery wombred lam. Three hatives assisted in the romit, pointing ont seatteral puls. As elone wateh as possible was kept for starving pups, but only i were seen.
 starving pups. 'The rookerias of' St. Paml wonld torday show as aleal menty, if mot guite, all those romited as starving.
 very small. Most of the pups seem to have turneal the color of the little brown yearlings withont passing though the pray state. In fate the gray poms are begiming to look no mach like the little silvery yearlings that it seems probnble the gray pups are the silvery yearlings and the others are the brown yearlings.

The rookery, as a result of the min, is as tilthy as a horperl. The seals are drawn back on the dayey hillshle away from the rocks. They seemed loath to go into the water, thongh a bath would lave been good for them. A tew went in and the water beame coloned like the hillside. lint it took so long to pint them in, that wo went about them and drove them lack up the hill. They immediately resimmed their places in the dirt of the hillsile. It womll have been impossible to stampede them. For some rason the seals at this time are abverse to going into the water.
'The seals now sprean over the entire hill slope. They extend back in a long, narrow strib, following the ridge of rocks in the hollow at the toot of the hill. None are now to be fomm on the shingle of the beach. A tongue like mass of breeding seals rums ont along the ridge in a depression at the foot of the hill and is joined by a crowd of bachelors which extend ont into the high grass. At two other points in the rear of the rookery the bachelors are hanled tar ont. In some cases they are out to the limit of the seal grass suppoed to mark the origimal extent of the rookeries. Their track is narow, bat well detined by the beating flowh of the grass. A harger mumber of seads would soon demule the whole spare.

From a consideration of the eomditions here and at stamya Artel, and the similab conditions on St. I'anl, I an inclined to beliove the grass area an be trinsted omly to show the former extent of the gromal travelal over by the seals. 'This area bears nor direct ratio to the size of the harol. Donbling the pressent size of the bachelor herd wonll cause greater proportionate dimination of the grass-grown area. Where bachelors are now to be fonnd they are at the extreme limit, in the edge of the grass. As the grass becomes beatell down they move on. bach move extends the area ocmpied this yenr, while the gronnd behind is mocerpied.

[^81]NTARAYA ARTFI.
On Stamya Artel 10 bathelons were lying fitr ont and "1p the hill, at the outer limit of the area, which we remariond as being ten times the present area of the rookery. These bachedors had ent a narrow hathe mey thromgh the grass-grown area to the onter limit. 'The spare behind the rookery in the earlier part of the semson orempied by ithe bulls is mow rovered with the ceews and pups of the rookery.

That certain areas on the breding eromols are have in the breeding seasom does bot mean that this momedupied territory is all recently abandoned mokery gromme. As a matere of fare the batckard moverment of the seals at this the of the yes:

 to beat down and kill the grass.

The grass.grown areas of the hambing gromme merely mopesent the area one
 extension of the rookeries represents gromm enceocenpied. when the herd was larger, by the batekwod movement of the amimals late in line neason, as the have ateas mew represent the ground at present oconpied by this movement.

The bachelors are extremely few on St. George fust mow, and the same is true of St. l'iul.

On Starayn Artel rokery 194 dead pmps were comutul in a similat eombition to those on Zapalni. Only 3 starving pops were seen. 'Ilhe same disinemation to go into the seta was noticeable hore. Alter driving the seals wit the upere half of the hill and romating it, we simply went below and thoned the greater part of then back up the hill to their tormer lorationt.

## NOR'TII ROOKEASV.

On North rookery 14 is carasses onty rould be found. Here the loss between the two ronnts becomes striking. Two humbrel and fity pups were origimally eomental here. Seven starving pups were noticed on this rookery.

The pmins on the rookerids of St. (ieorge were a the lot. the majority of them as large as the yempings seen abont the rookeries of st. Paul.

It was on Nortla rookery that Colonel Marray did the brmaling. Mr. Maromn and I watehed elosely tor the result. Bigliteen of the 60 branded pups were rometed, bue with one brand, one with two bars, and one with there bans.

We saw 2 of the ! branded cows-1 fint grown cow, exidently with a pup, and 1 small cow-probably a virgin "2 yearold. bach row had $\overline{5}$ distime bramels on her back, and there could be no mistake as to the spoiling of the skin. The wommen cows and pups alike were perfectly hated and the animals whowed mo hat effects.

## EAN'V liowKERY。

Only 15 dead pups ware fond on Wast roolery where 112 were comited by Mr. Lamsin Angust. On Little East If were fomm ont oi 31 m Angnst. lion starving pups were suen on bast and 1 on Little bast rookeries. Tremsury Agent Judive and Mr. Barrett-llamilton male the count. 'The toxes were verymmerous in the neighomoed
 eating that. The ronnt had to be based upon skalls ame framents.

It is likely that the toxes on the east side are more mumerous, at least mone so in



 weet atai minghe with the hage herels of st. I'anl.

The bulls are presont in mmbers on the roweries of it. George, as if freshly retarned from frealing. Marlo exerement of a brownish color and also of the coler at juity is presemt in the prokiery gromols.


 bulls frequently void when excited, and esperially when stamperded into the watere. It was moticeable simply ber mson of the meamess together of a mumber of instameres. ['whably a manher of seals hat heen feeding on the same material.



 another spowing containing tish bones and modigested llesh. prohably of pollork.
 ones, of rather the small number of pops whieh have not turned gray, or else have so


The Bear held its anchorage through the gale of the night, having to let ont so fiathoms of anelore chain to do sto. The wime was down in the morning a little, mad a boat was ment a hore with some hagenge ann for the mail.

At B cielock "e atanted lor St. I'anl, Captain Tutta having kimily consented to run owe th that ishand. There being no prosure of getting home by any other vessel than the befr, I thonght last to spend the intervoning time on st. lant. Mr. Matom decided to dor the same thing. Colonel Marray remaned on the Fiere to go to Unalaska.

The Bear arrivel at St. Panl at I?.30, and withomt eoming to mehor pat as off
 sigual heing set to show that the village lamding was gomb.

The bras will retmon for Liontrant Itall and his boat's crew about wetober 20 . He will then take us down to seattle.

## OCTOBER 8.

It ramed all day yosteriaty amd has maned sol far to-day. A very heavy surf is rmming in at East Lamling.

Went ent in the afternom to Kitnis to see the puns. Nome were about the point of Blatk Bhaf, and momer, for the sut is breaking over the shelf wh which Hiey sleep.

Ohe of the single hamal pmes was visible an the rocks in the hay. Two on the dobibobmad pups were there, They are in good condition. The heavy surf has driven everything om shom at Kitowi and lakanin.

Went this afternoon to visit the leet. While watehing the bulls and bachelers in the little cove across from Koltoi, I saw the whole lot start uf, in great tright tor no other reason than that an extra heary wave made a noise which awakened two or three. They jumped up and the whole fork nearly stampeded. In a few minutes they were again sleeping of engaged in playing with one another.

The testes of the bulls show in exactly the same mamer as in september. In some they show astinctly, in others not at all, depending umon position. Ja nearly all they show somewhat if the mimal is lying in a jusition of relasation. When the animals dirst lie down they do not show. In 4 year-olds the testes show more uniformly than in the older bulls.

From the top of the eliffis I watehed the seals swimming batk and forth in the water. There seems to be a constant interehange between Kitovi and the Leef past Dinst Landing.

One big bull was seen passing slowly along at the for of the clifl. In the elean water he was diving to the bottom and planly semehing along, just as pipis do. As a male the bulls in the water seem only to be phaying, or just taking a bath. This fellow seemed to lave a purpose.

From the roek pile above the Reef it is interesting to see that motwithstanding a!! the disturbance amd confinsion reated by the connt on this rookery a week ago it has resmed the exact shape it had before the combt was malle. The seals mnst have o very detinite sense of localits.

Three killers, appontly the same crowal, are passing along the Reef in the direction of Otter laland. This seems to be their regubar beat. There is no suecial commotion among the seals. The killers are evidently teeding, as the usial thotk of gulls are hovering and lighting in their wake.

## ARIMIGUEN.

 month. One starving pup is visible. The pups here are very large, many amost seem larger than the yearlings. It is evident that mang of these poss are not to turn gray at all. In all likelihood certain black pups develop directly into the brown yearlings and that the gray pups beome the silvery yearlings.

OCTOBER 10.
This morning at breakfast the new ehief, Niekoli Gemmof, reported that a killer had come in almost to the what at the loint Waramase atiter pus. He came in on a great roller, and came very mar getting stranded. It one time he was more than hali out of water.

In abont an hour the ehief bronght up the halferaten rapenss of $n$ pup which bat been attacked by the killer. 'The himber part of the pmp was entirely mone. The head was severed, exeept for the wind pipe, which mited it to the hody. The skin was stripped off from the body, but remained attached to the head. The vital organs were gone.

Judge Crowley and $I$, atompanied by Apollon Bordukotisy and Karp Binterin, went this moning to Lakanin to try to get some pups for the exnmination of their
stomandis. We conld not timl any that wave evilence of being recently in the water, and came back to try at the loint Warehonse, but the pups have ceased to lamd there,

Thongh we did not get pups, win trip had an important result. While watehing the pups of lakanin elifls a momber ot the branded pups were pointed ont to Apollon and Karp. Apollon said, $\cdot 1$ thought all them pups die, boss, that's sure: but they just as lively as ever." He went on to say that all the natives believel that the bramed pmos hat died. both men sormed phased to dime the pups all right. As mang

 Inambing was explamed to them. This feeling on the part of the matives explains their sullemesss and indiflerence at the last branding.

OCTOBER 11.
THE JPN'IES HF THE HOLLS
Went down mader the elill on the east side of heef neek and crept upon a sleeping ball, getting within ti fet of him. His testes were platily visible. Aronsed by a proble, he raised his head amb the testes partially disappeared. Romsed again, be showed consialerable alarm. In a tew minutes he quieted down, thongh still stambing ul. Ito bugan seratching his neek with a hime flipper. The testes hat entirely disappeamed and the serolnon was nothing but a fold of wrimked skin. The animal was mow in the position he wonld necupy when stambing. The bull lay down again presently, and in the comse of twenty minntes the testes were visible as at first, the animal having berome perfectly composed.

It is evident that when the animal was thoromghy aronsed and preparing to move away, if neessaly, he drew the testes up in the bools, and this is probably the regular thing when the animal is in motion.

A big hill in tine condition landed while 1 was watehing the above bill. He came in very slowly, rubbing his neck and nose on the stones as he went along: ated as it tired; looked like an amimal that han been feeding and had eome in to restAs soom as the sleeping hull saw him he began to growl; the incoming bull returned his growl, but as lo mpprached, the dry bull got out oi his way. The newcomer took the vacant place with a satistied ain as it he owned it. This bull showed notrace of testes.

I passed down atong the beach amd watehed 6 other bulls, 2 of which athorded an opportmity for observation, witn practically the same resnlts.

## zOLTOU.

There were only a few seals on Zoltoi this morning. Within the past few days Julge Crowley has han one of the sailoms patrol the east side of the Reef looking for kiliers and ho has taken a shom rat amoss the hauling gremad on his way home.

However, mong the tew seals mit is the albmo holl which has heen noted here so olten. He has evidently beon away for the past weok or two.

A selool of killers were seen passing up along the enst side fiom the direction of Sirnteh liook, their usmal comrse. The enstomary thock of guls followed them, lighting and feeding at intervals in the water.

Opposite liast Lambing the killers stopped and began swimming abont in varions direetions. Then they monden up ind began phying or something that seomed like it. They went abont in a small compass of water making it boil mad toam. Ocensionally one of the small ones wonla jump entirely ont of the water, muel as a seal might. They kept up this performance for half an home and then moved hark townd the sonth. 'They were just onf of range and could mot le tomeded with the rille.

Niekoli Krmkof sain that the killers had romoded nf a thock of seals and were eating them. Seals were all the tine passing inconcernedly to and fro along the shore.

## REWN:

Went ont on the lieet again in the atermon with $\mathfrak{k i n}$, and $\mathbf{A}_{\text {pollon. The killers }}$ were to be seen passing the western side of the liea from the direction of \%oltoi Bay. (he of the sailors shot several times at them, though ont ot ramge, and it apprently trightemed the amimals, for ther swam quickly aw:y. They apmedred again of Sivutels Loek to the enst later on and haid aibother tommament or romel-up in the water.

## KILLERA.

The killers are evidently about the islamls every day, and the number of pmpsand rows they ent mast be large. 'Two instances are said to be on recorl where the animals
 it is not known low often they fed, bint they serm to be at it all the ime, julging from the frequeney of their apmarance within the past fore dape.

If a boat's crew is to be continated on the islands, they shombld be amed with guns that can reach these amimats and equipped with a boat that will enable them to be hanted with safety in tair wrather.

I walked most of the length of the Reef with Karp and Apollon. Saw no starving
 pins when the count was made on September 29 and they have evidently all dided since. There is aprarently no new crop of starved pups coming in to take theirplaces. But remembering how dithrent were aprearances and fact in the inspection prior to the connt. no great reliance ean be planed mon this.

The pups are very strong and active. They sem in every way quite as eapable of taking eare of themselves in the water as the vearlings are. Ther eertainly have more blabber to work on. It wonld seem as if the pup were storimg up a suply of this article with which to stamd ont any perion of lasting which may result in the transition from milk to tish dient.

A cow was started up on the heet which acted as if blind, though her eyes neemed all right. She plainly did not sere. When tonched she rat stmmbling amd falling over rocks mutil she was well up into the parade ground. Then she lay down amb would not move. She went intommeh the same state andill the cows seen on Northeast Point and Little I'olovina-a sort of cataleptie tit. In the courso of fifteen minntes she got up and slowly stumhled back to the rookery. Karp said that the briglit sum blinded her. Both Kirp and $A_{\text {pollon salid that she would be all right. }}^{\text {sen }}$,
'On tracing these stories they seem to have no hasis in that so far as the fanda are concerned. having aplareutly hem transformed as sailors yarns from events among the hair seals on the tabrador conast.

Karp told me to-lay that hast wrek when he was watehing at Northeant Point he found in cow whose sides were stieking fill of "those womas that bore into the dock at Witch llarbor" (teredos). The heals were embedded in the skin, the boulies hanging ont like strings. He canght the eow and pmiled out the worms, letting lare go free. Of comse he dial not save any ot the "worms" and it is donhtinl whether they comlal now be fomme. 'This mast have beon the "hamacle eovered" row which Mr. Itamilton and Colonel Mnrray saw at Northeast I'oint and which cansed ao much discussion.

## Allllaldin.

 $A$, have been gome since the day of the emint.

I had kirp and Apollon kill $\because$ large gray pups on (iombatrh for examination of stomachs. These paps were large, well fed, ingome condition, and in a position mear the water.

The pups wore bronght home and the stomachs opromed in the presence of Mr. Maconn and Judge Crowlog. They contained mo milk whatever, ouly some pebbles and some macas simitar to that tomal in the stomachs of spals on the killing grombers. Sume blocd was in one stomach, but probathly dae to the bat that the animal hat been stuck with a knife instead of chobed, to satve the skinl.

OCTOBIRR 13.
Yesteralay it was too stomy to go ont to a roskery. I went this morning with Apollom and Karp to lakanin. The surf rmming in at lakanin was still very high, but tho jups did not seem to mind it. They were ont in the nsial mimbers.

There was a cow with all imperfert pateh of fin on her rmmp. Judge Cowey says that the matives and Mr. Redpath have seen an indrasing mamber of such defective animals this smmmer. I therefore had the dow killed to seme tho skin for examination. Another cow was wanted for examination of the ntoms, anyons.

The cow semed to be over 4 years old. She was thin. She han burn in milk, thongh apparently nearly dry. Her stomach was devoid of any trace of food, containing only some pebbles and worms.

One of the branded pups was killed. The hrand had not entirely hoabd, thongh nearly so. A better specimen emblave been secured, but the pup seomed dwartish and we thought it starving. The skill shows the bramd elearly.

The pup proved not to be starving. The stomach rontained a sumall quantity of milk. The milk showed traces of the reddish roboring matter so oftro moted. Whatover the substance pronacing this color is, it is always in such a state of decomposition as not to be remgrizable. I took a frintity in a bottle hermetically. sealed tor chemical examination, but doubt whether it can be preserved.

Another pup near the water, whidh howed thin, was also killed. It proved to be blind, with eyes slightly of the "mone eye" type. 'Ihe secomd stomach was empty except for the usnal pebbles and a very small quantity of reddish molus, as in the other.

In the afternoon, in company with Mr. Maconn, I went tu Kituvi to get more pmis. Killed 2 pups-large gray ones-1 fill and plamp and 1 slightly thin. The pups were taken from the side of the bay. They are constantly in the water. The pups killed

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in this, as in other cases, except that of the branded prop, were males. The stomach
 matter of amy kind. Three little suale like objects-Mr, Marom says diey are from the inside of a little seashell-and a small shred of green seawed were found in the milk. The nsital probbles wore present.

The second stomach was devoid of milk. The nsmal pebbles were there and one small tmidate. The thaimate, seates, and senwed were taken on formalin tor reference.

## OCTOBER 14

I went over to the Reet this moming with a tape line to remeasme the mean on the slide desigmated by Mr. Lacas. On the closer measmroment the spare proved not essentially dillerent tron the former resnlt, est thet-abont 5 teret to earh animal.

On the way over 1 fomad that the blatls of Zoltoi, which had been varant for a few days, and on which tew bathelors have been for three or four weeks, were tilling 11p. Abont ith buthelors were in a poll at the angle. They were phaing. Some were roing up the sam; others landing were pretending to be sarad and lashing back into the water, ouly to return with greater assumame mad thally to go miph hill.

This semms to mark the return of these bachelors trom teeding. It was said they had abmaloned the phate beanse of our frequent tratlic across the samds. Oin my retmon in the evening a lage mumber of new arrivals had handed ont in aldition.

Vestcrlay. When we were trying to catell the phomp pup, he voided a small piece of hard cylindrial exmement. 'This seemel noteworthy, becanse all pup excrement heretofine scen had lea, sott. As I crossed Zoltoi sand beach this morning a lot of pops and batchelors were slecping and playing ont in the bay otishore. The tide was receding, and at the line of its fall were limelreds of pieces of this same kime of excrement, some of it phanly from its sige voided by older seals, but most by pmos. Does this mark a change in the diet of the pups?

## AR1HIITVN.

There are uo bulls on the upper part of Ariliguen, and mily 1 or 2 eows on the Hat. There are $S$ bulls lying at the water's edge, or rather teasing cows there, for they chase every moving cow that comes near and try to hohl her. As a rule she hovers abmat a minute, biting gently at the lmalls neek, and then elnes att; the bull does noi tollow. The bulls have evidently just come batk from fealing. They are in good condition. It is evident from their actions that if nevessary they would be able and willing to serve cows.

One of the bulls oa tmoning about proves to be our ohd friend $\boldsymbol{A}$, having his near and general apme:anco. He luts not been on his shelf since before the comt.

On account of the rain this morning the bulk of the seals are in the water. Those on dand are perched on stones and holding their heads in the air.

KITOV1.
In the afternoon Itook Jacob mal $A$ pullon to Kitovi for more pups. Bronght home a large gray pup for mensurement. The result of the mensurement will be found on mother shect.

I had killed also a very small pup; it ran not be nver $\mathbf{6}$ weeks ohl. It will by contrast with the liugest pup killed- 33 pumads, 10 ontuces-or with one killed tordity-
 ar siekly, buta as lively mud bright as a pup contal be.

Killed alsu a pup on the point of starvation, thomph lie might have lasted two or three days. Wanted this pmp for measurement by eontrast with a well feal pup. It was gray and seemed abont the same age of the other gray pup killed to-day.

The stomaths of the 3 pinss were opened in the presence of Mr. Maconn and Audge Crowley. In nome was any trace of milk. The large pup had absolutely mothing in his stombela save a tew pehbles. The stomach of the little fellow lam some of the red coloring matter and it was wrapped up and phaced in formalin for examination.

The stomach of the starving pup contained a soft red cabl. The erab seemed abont disapparing in the intestinal tract. It was in the lowest part of the stomach. The ciab was preserved. It seemed nut to be atferted by digestion.


Of these small puns there are many on the rookerias. They have probably been lorn liate.

OCTOBER 15.

## THE JWOU KILLING.

Julge Urowley had a drive made this marning from Zaltai to determine whether the stagy season had passed. Abont ioh or bill seals were driven up at io oelork. After breakfast the killing commenced. Filty-nitue were killed, enongh to give eath fiamily a carcass.
 too large, prineipally the latter.

I took measmrements in accordanme with Stejugeres methonds of what Worr sinit to be asyear-ohd and a 3 year-old bachelor. Tho measmements seem to indieate rather short and long of the same age, the difference heing slight in the tigures, though I thonght it sullicient in the appeatance of the animals stretelied out.

## Bacheior measurimen/s.




The stomaths of all the bar helors were openal and were found to be wholly devoid of recognizable fomal substance. In liat, beyond the pebbles nul in few sliells, ete, there was nothing lont worms and mucus. In a mumber of cases the same coloration noted in the milk fimmin in the stomaths of pups wis present. A miscellameons collection of shells and othor things were taken and preserved in formalin. In one stomach was a small tminate like the one fonnd in the pupis stomach. A small piece of red erah was also finmal just like the one in the starving pup's stomach. These hathelors are in gond eondition mud have phamb bem feeding recently.

In all the seals killod the testes were fomind well embedded in the body. The srotum did not show trince of their having bern down, not being wrinkled as in the ease of the ohd bulls.

In half an honi after the killing the seals were ngain drawing ont on Kaitoi. The rejected seals had been turned into the village cove.
dacob Korhiten fomd the fresh carcass of a send cow on Gombateh to day whielo had toated ashore in a mangleal comidion, probably killed by the Orea.

LUKANIN.
I walked out to Lakanin in the alternoon. Saw many of the branded pms; all in good condition. I eonnted $2 i$ bulls ont on the water front of the ronkery. They were not ont at the time of my last visit and their simultancons appearanee is exnetly like that noted some time ago. More than half the bulls are roming up and talking to the cows about them. The sceme has very much the same appearance as the rookery hat just after the harem system gave way in August.

One row, from the way in which she clnug to the young bull, seemed as if in heat. She wonld go abont him liting his neck; he euffed her, sminting and smelling over her for ten or fffteen minutes. At times he wonld crush her down under his breast and holl her. She timally went away and lay down at some distime. The bull remonstratel, but did not follow.

Three of the brambel pups were scen ursing. One little pup was wet, just in from a swim; his mother was wet also.

## OCTOBER 16.

In the afternoon I walked ont to Tolstoi. The sand that is desertol. The usual number of seals are in the water und piassing lonck and forth.

A large umber of bulls are out and active in romuling up rows. The same condition is shown here as at Lukmin.

Saw in small php, black, if anything smaller and younger than the one killed the other day.

Saw a cow and pup, recognize one another in the whter. The cow called and the pup cane swimming and answering for a considerable distance. The bow showed no inclination to land but swam about. The pup iollowed her, swimming with his nose tonching her side. Once he lost her and came swimming to her ealling. Vivery time the cow's head came above the water the pup came up in front calling and slaking his head.

TOLNTOI NAND FLAT.
The heavy hlow of the last few weeks has produced markel changes in the sand dunes back of English bay. All the loose saml has been blown away from the sand that and it stands ont the graveyard it really is. It is literally white with pup bones. Most conspicuous are the scapula and the curved top of the skull. The latter bone was so conspicuous that I measured off a space 13 by 14 yards and counted them. The space contained 336 , each representing a pup. These are, of course, pups of other seasons than the present. The bones show the pups to have been small-young ones. The same condition, or if anything worse, appears in the extension of the sandy area beyond the present terminus of the rookery, and the bones of pups are strewn a considerable distance up the slope towarl the Lagoon. 'This finmishes another' evidence of rookery shrinkage, as this most at one time have been covered with breeding cows.

The cows and pups are now tarther back than ever up the hill, or it may be that they are backed by a lot of bachelors. The usial array of bulls is on the samels of Linglish Bay. There has been no change since September 8.

## LUKANIN.

Walked across the comntry to Lakinin Bay. An old bull which evidently had tramperl very thoronghly over the space abont him was found lying on the sand. Leside him was a great splatter of excrement of a light yellowish color. Mixed with the excrement was a multitude of very fine white short worms-like pieces of white threarl.

The bull when aroused seemed very mwilling to move, but tinally shumbed of dragging his hind flipers. He was not an old bull, hut was very thin, probably sick.

Along the same of Lukanin beach at the mark of each subsidence of the surf were hundreds and hundreds of little eylindrical pieces of excrement, evidently voided by the pups which are swimming, sleeping, and diving in the water just ollishore. This is exactly similar to the condition noticen already on Zoltoi.

One of the branded pups is seen swimming in the water. He keeps his back bowed up, showing the 3 brands distinctly. Is he showing off: Watehed for ten minntes, he maintains the same position and keeps swimming abont. A stone thrown
now him eanses him to dive moler with tho others like a dash, In a few minutes he is again visible and in his wonted position, which he maintains as long as I stay.

## OCTOBER 17.

I aceompanied Juige Orowley this morning to Zapalni rookry. Ite took over a force of natives to make a beginning in fixing the death trins on this rookery. Abont one-half of the first gully wis eovered at intervals with small howhlers from the bearlo which the men carried up on their shonders. Larger angular bowlders were rolled down firom tho smrounding banks and seatered among the smallerstones. A part also of the seeond gully was covered. The howlders are probably too small to be of the hest service.

As it rained incessantly all morning and was very lisagreeable, the work was discontinued at noon pending better weather. The main point was in gretting it started and in showing the natives what was wanted. They ean go ahead and flnish the work when the weather permits. They took great interest in it und worked willingly.

Had a thin pup killed for examination of stomach. The pup was on the way to starvation. Stomach devoid of milk or any foreign substancee exeept the issual pebbles. In the intestines was found a quantity of the blackish secretion which is associated with starvation.

## S'TALVINA PUPS.

We were evidently mistaken abont the subsidence of starvation soon atter the connt of starved pups. The umber to starve after that time did mot seem great at any anspection, but they have been constantly visible to the present time and are not all dead yet. The pups now dying conld not have been recognized as starving Oetober 1. Oar count of starved prps therefore mast fall far short ol the facts. The tigures obtained, however, are on this accomut not open to dispute. The error from this somre is not so important as the greater error in the loss of early tead pups which would have resulted had the count been longer post poned.

IIal a large bull, in tine condition and who had evidently been feeding, killed for examination of stomach, also testes, and for measurement. The measurements are recorled elsewhere.

The bull was very fat-containing an immense coating of blnbber. Jacol Kochuten, who skinned him, said the bull had been feeding for two months-ever since he lett the rookery in August.

Ilis stomach, however, was devoid of lood. A quantity of shells, a very few stones, and, stange to say, a number of pup bones-two or three ribs and a section of vortebra. Does this mean that he had eaten a pup? More likely it mems that instead of loading with pebbles for ballast he had stored in some boues picked up on the rookery gromul.

The animal's intestines contained nothing but worms and a thin yellowish watery flaid, of which he voided a quantity on the short drive to the place of killing.

An examination of the testes of the bull was made. 'The organs thenselves were dissected ont and preserved. The dead animal showed extermally no traces of testes. The serotum was simply a wrinkled fold of skin. By pressure on the ablomen the
testes conld be forcel down into the serotum. Whey conld then he pressed hack into the haly cavity. The organs were then carefilly cut out and preserverl.

It seems clear, therefore, that the testes me nuler the control on the animul, and can be withdrawn out uf the way when the animal moves about. Thens it happens that the only logical gromulwork for the absurd theory of sexnal injury from driving talls through. In the carly years, whon the animals are driven most, the testes ure maturally out of danger. In the alult animals there is sperial provision mate for protection against the apmently exposed position of the organs.

OCTOBER 20.
The past two days have been so stormy that it has berin impossible to visit a rookery.
a stck row.
Some of the matives reported a sick cow anong the sand dumes of Lakanin beacli. I went out with Neon Mandrigan amd l'eter Rustiknf to see her. She was still alive, but helpless. As she had been lying there a day ind in hadf, I orderem har killed, with a view to aseertaining the trouble and to obtan the uterus, thas avoiding the necessity of killing a healthy cow.

No bones were fomm broken. The lungs seemed to be slightly congestal ; other organs apparently in good condition. 'The stomach was wholly empty. She must belong to that chass of eows of which 3 or 4 have becon seen overcome with tright. It is possible that she might have recovered. She was lying in a littlo hollow where a temporary lagoon hat been tormed ly the high surf washing over lakam bearlh. She was probably washed in and left when the water subsided.

Her skin had a spot bare of tar in it, and in her back was a recently healed wound, evidently cansed by a lite.

A bull with a broken back was seen on the samd at Lakanin. Rerlpath says the bull will get along all right. Says he has seen seals turn up in the dive with both hind tlippers taken elene off, with one front tipper taken ofl elose up to the shonhler. The seals were in good condition and got around all right.

## NOTLS.

Made the following notes from the dudge's report, which he limaly lut me real this morning:
"This year the first bulls arrived April 13.
"The lirst killable seals arrived May 11.
"The first cow seen on North rookery Junes.
"Five cows were seen on Reef rookery June 12 .
"The first pup was seen on Reet rookery June 14."
zoLTOH.
I had Karp laterin shoot with a ritle one of tho many pups playing and sleeping just oft Zoltoi sands. The pmp was in the act of playing with a pieer of seaweed. Its stomach was founl to be full of milk, withont trace of other sulsstance. It is dificult to shoot these pups, and it was only aller repeated trials that we got this one.

The intestines of this pup were full of fecal matter of the color of that secu thrown on the beach. The reetnm contaned cylimhrimal feces lumal like that on the sunds. 'Thas one speemimen is probably too slight a basis on which to estublish the matter, but it seems thint these pups, which spend so much time in the witer, are the well-fed [ins. Those killed un the rocks int the loint Warehouse just ulter coming ashore, the one killed by Mr. Maromin and Judge Crowley while coming out of the water, and several others were all full of milk. For the most part, on the other hand, the jups killed on shore lave heen empty-waiting for their mothers.

The presence of these wellfed pulis in the water in contrast to the empty ones on shore, considered in the light of the finct that the stomuchs of the bachelors taken from Zoltoi the other day immediately niter coming in from the sea, seems to suggest that the tur seal muturally digests its fool in the whter. The malt wits offishore to thish digestion if it arrives betore it is rompleted, and the pup, when ho lus a stomarh fill of milk, takes to the water amd sleeps and plays there while it is being digented.

There are a seore of bachelors oft Zoltoi sleeping and phaing with the puns. There has heen a band of senls all summer oll' the rookery tronts. There is mingled with the pup excrement on the sands of Zoltoi the feces of minlt seals. In this digestion of the food before coming on shore we have the explanation of the fact that seals are not sern dming the summer tol land lirectly tiom the sen, but always trom the band of swimming seals.

In further investigntion of the question of the feeding of pups, Judge Crowley will kill pups at intervals as late as they remain on the rookeries. Up to this time there is absolutely mo evilence whatever to favor the idea of the pups ability or inclination to obtain other food than mother's milk.

OCTOBER 21.
Spent the forenoon in packing preparatory to leaving the island. The Bear came in from the direction of St. (ieorge and anchored off Lakmin bay, the only landing place, and we got away early in the afternoon. The ship had picked up Mr. BarrettIlanilton and Lidutenant Ioover and bis boat's crew from St. (ieorge. An unsnccesstin! attempt was made to land mail on St. George in the night, and the Bear sailed for Unalaska. Mr. Barrett-Hamilton reports that killers were seen almost duily about St. (ieorge during his stay there. A fool killing of min seals was male from North rookery on October 20 , and another of 18 on the 21 at at Zapalni. Ile reports connting folmals on Kaparlai.

The liear arrived in Unalaska on the morning of the 2 Ith of October and sailed for Senttle at noon on the 2 anth, arriving in Port Townsend at midnight of November 2 .

## NOTES BY TREASURY AGENT CROWLEY.

 slepurture of the commissioners in the fall of lsaf mal before their return in the samamer of 1897:

November 3, lsini. 'I'wo large gray pups were killed this afternom on lakanin rookery mad their stomandis examined. One stomach eontaneel over a guart of milk and the usial stones, the other about half a pint of milk of a piakish color. No trane "f other fiond than milk was present.

Sovember i, Reef rookery was visited this morning. No evidene was fomm of the departure of pups. Many uf then were in the water along shore, and many eows were with their pups on hand. Bany pus were obsurved mursing. No holosthaki were hanled ont on the Reel.

November ti. A visit to lakanin rookery showed no bachelors hanled ont. There were it good many cows and some bulls on the rookery. There was no evidene seen of the departme of 'mins. 'They seem fewer in momber on land, but more plentifil in the water. Many of the boanded pus in goorl condition (one of them mosing its mother) were seeb.

November 14. A few buchelors me hamed ont on the Reed mixed with the mown, of which there are many still on the rookery with then pups. Many pups wero seen mursing. The nemal muber of old bulls are about the rookery among the eows. They uro in excellent eondition. 'The warm weather of the past weok has evidently bronght out mans seals amd the bellowing of the bulls and cows reminds one of the days eallier in the season when the harems were being lomed.

November 19. The seals have been grmatually leaving Lagoon rookery for the past ten days. Not more than one-third of them remain. Cows are present on the rookery abont in proportion to the remabing pings. I boticeable der erase in observed in the seals on lieet, Kitovi, and Lakanin rookeries. The presence of cows and pups at this date is mulonbtedly due to the musually mild wather.

November 2f. The seals are grmbally leaving and those still remaining ure restless. The older pups are disappearing. Those remaining serm to be in proportion to the cows. Bight branded pmps, in good comlition, were counted on labimin and three on Kitovi.

December 1 . A fiew pups are present, but they are mpially leaving the rookeries.
Desember 4. No jups were to be fonm on lakanin and Kitovi rookrpies this moming. A tew yearlings, bachelors, and some young bulls were handed ont on the rocks.

December 6. A food alrive was made to-day from Reet and Tolstoi; 354 seals were
 Iordan, for purposes of scientific investigation. One male gray pup was killed in necordance with similar instruction. The stomach slowed no trace of food of any kint. The pup was very fat, the blnbber along the back and sides being an inflo and a lanlf thick. Among those killed this morning was a seal with a fresh gmohot wound, from which the blood was flowing. Two buekshot were tomed in the Heshy part of the lore thipuer.
berember 1. A seal drive for lood was mate from the leat and 12si kitled.
December 1is. Sivutcli liok is covered with seals teatay.
becmber : 3 ). It is reported that about ito bathehowsare humed ore at Northeast boint maler Ilntehinson llill. Sivnteh liock is eovered with seals and many are in the water between there and the licel.
damary 3 , 1897. Abont 40 seals are reported on Tolstoi rookery, and Siviteh lonek is still coverol.

Jannary 7. The high wind of the past fow days has deven the seals off Sivateh Hock.
duntary 29. A mumber of seals are langing about Sivateh lack, in and ont of the water according to the wind and weather.

February lis. Ahomt so seals are reported on Sivutch look.
Mareh 2 . The matives smereded in lamting on Sivnteh liock and killing 19 seals lior foor'.

Masc! 17. Natives killed en seals on Sivatch liock ther fome.
April 19. A yomig bull is reported swimming in the open water between Reet slume and the ine.

May 1. Five seals are hateri ub on Sivutrh lanck. None are reported elsewhere.
May i. 'Iwo bull seals are reported hamed out on forbateh and one at Polovim.
May ti. Dight bulls and abent 20 bachelors are ont an Siviteh liork.
May 7. Two bull seals mo hauled out at Tolstoi and some bachelors are swimming in the water. 'The pool in the romway to the hanling gromud of Reef rookery was dramed to-day. It was intended to cover the surfare with howlders, hat this had to be abandoned on accoment of the arrival of the bulls.

 on Sivatuin Ronek.
 seals were killed mo thiwateh Lanelt.

May I.. Simmentbuils are repmetted on Tolstoi, ami is hachelors.
 Kitovi. The firw bull haaled matenday on Lagom.

May 15. 'Thirty brollsandiE loadhetors are hanled ont ou Tobstoi.
May 17. Serenten lanllow Lartle Zapadni and maneon the main rookery. Fonr new halls hanl ont on Lamoen. Dalls are bunting fiast at 'Tiolstoi.

May 1!). Thereare son bull wor Northenant l'oint and about 100 bachelors.
May $\because 1$. A perpendiealar wath ont iene trom \& to th) feet high extends along the water's edge of lieef momery tor an eoumbrable distance. forming an impassable barrier. 'llar bulls, however. Inad wit to the sumth of it and travel over the roeks to their desired plamen.

dime 2 . The old balls are octuphing wisir places on the rookeries, but the young bulls have not yot arrivel. Bachelors aremeported seacem all the hauling gromeds. dune 10. The tirst cow seen on St. D'a hauled out on Tolstoi rookery to day.

## DAILY JOURNAL OF OBSERVATIONS.

## 1897.

## MAY 22-JUNE 7.

1 sailed from Sian Funcisco on the North Amorican Company's steamer Del Norte, Capt. Charles Li. Allen, Col. Auseph Muraty, chiel ament, and Mr. dohn M Mortom, assistant agent, in charge of the soal ishams, and Mr. dames M. Macoun, Camadian commissioner, wero also passengers on the samacr. Mr. Bristow Adams acompanied me as artist assistant to the commission.

The trip was ant wacedingly favorable one, wo bad weather being enconntered. It was unexpectedly lomg, owing to the lact that the bel Norte had to fonel at Wood Ishand to land supplies there, the company's schooner, (ien, Siglin, sent to Wood Ishand ratier in the somson, having been wreeked.

While passing out of the Gulden date a hatir seal was seen in the water near the ressel. During the ratire trip oot a single fir seal was seen either in the North Pacilic or in Bering sea. A large mumber of" "killers" were sed in the passages among the Aleution Ishams.

At Duteh Marbar Capman Tuttle of the Bear tohl me of the skin of a bramed pup seal which Mr. A. (imay, of the Alaska Commereial Company, hat in his [mssession. It han not been mpacked yet, and Mr. diay pronised to semd it up on the first cutter roming to the islands. I lemmed from Mr: (iraty that the prop was taken in the bay at Akmi, where it was swimming with ohers. The date was late in November. The animal was reported as "hean" and the bramd as "muhealed." From the description given of it I shombladge that the "rawness" moted was the corn-heeflike afpearance moler the artion of the salt water which was conspirums in the pups on the islands last fall brfore the womeds had fully healen, and somewhat handen by the new water hair.

Captain 'Tuttle at:on tokd me that as lop left the Somm on May 10 a sealing sehooner belonging to the Niah bay ladians rime intu port with a rateh of 10 skins as the result of a oisty-five days cruise.

In eonversation with Mr. dames M. Maconn, Camadian commissioner, I learned that Mr. Hablett's inwestigations of last summer on board the sealinge sehoonets placed the perventage of lemales in the pelawie catcolat s. 8 .
 a good lamding. It was decided that so lome as it was possible to discharge eargo at St. Ceorge the vessel would remain. Otherwise it wonld go at once to St. D'anl.

[^82]
## JUNE 7.

Soon after hamling I visited North rookery and eoment the halls in phace on the rookery gromal, finling 1so. Twenty others, apparently somug fellows, were swimming ill the wate $i, i$ front, $\overline{\text { s }}$ cows were present.

The bulls do not stand their gromat well. Among the reqular bulls are evidently : ${ }^{\text {and }}$ y yong follows which will undonbtedly be driven ont when the eows come. These Winaler abont, shifting their places, whont apparent noticeto the older bults. There is all utter abseme of lightiag and very litta of the usalal bhang. some of the hulls show sears of more or less rement womms, probably the result of contestson lirst tamding.

A doren bachelors-the only ones on North rowkery-are hambed ont on a point of ruck near the midde of the rookery among the old bulls. They play mulisturbed. There are mo bachelors on the regular hambing gromols. Mr. dndge reports that a


Lu the attermoon I visited Little East and Bast mokeries in company with Mr. Morton. Abont 50 balls ware in position on the former. No bathelors were visible.

The aporanace of bast rowkery as ontaned by the bulls was very similar to that of las fear un the main part of the roekerg. So bulls would be seen ahong the beath toward the seal Lion Point, where were a lew seattered harems in 1s96, With this exception on bast rookery as well as on Little last and North, bulls seem to be ocomping phas whererer hame wera last year.

At a point thickly covered with harems last year is a pod of abont too bachelors. Amenge then are many yonng bulls. The old bulls about do mot pay any atemtion to them, exeret to protest mildty wher the yoming tellows come coo closely in the ir play. It is worlhy of note that in every instane where bachelors are sen they are within the rookery contines and not in the hambing grommes. Two soal lions are lying on the beath just below the hachelors.
(On this mokery is a harem containing a single cow and her putp. reported as being present on hue :3. They were not present on due 1. This seems to be the earliest recorked hirth of at pup.

A hool drive was made from Dast ronkery on lane 2 . The bachelors so far have been searee on all the rookeries.

At the Govermment llouse leter Rezamzofi, a mative returning trom wateh on Kapadui, reported about iso bacherors at that phace amd many bulls.

## JUNE 8.

North rookry was thain visited this morning. The bulls are more mumerons throngh adations: of yomig fellows, probably hose yesterday seen in the water. some bi these are wamiering about in the rear. Following along the shore toward staraya Artel I buml that the bulls were hamed ont on the beach to a considmuble distance beyom the rookery limits. These follows will probably move to the rookerg gronnll when the bows come.

Staraya Artel was visited in the afternonn. There are 67 harem bulls in plate on the slone. There are no bulls now ocenpying the gronnd held by the ide balls of hast rear here or on any of tho other rookeries. These buths if present are on the outlying beaches or erowded in among the regular bulls to be ariven ont when the cows come.

The luils on Stalayn Artel are ns savage and comagemen an of ohd. Two of them
 this respect thay "ontrast sharply with the bulls on North and Bast rookeries. They stoppudad and drove hack a small pool of bachelors which attempted to get themgh to the sea. There wre fit bachelors in all on the rowkery, here as elsewhere among the buils and not in the reqular hanling gromuds.

JUNE 9.
I walked this morning with Mr. Adams to Garden Cove, and followed down the beach in seareh of the sea-lion somkery. Unler a clift at some distane to the cast of the cove was : aroup or about it sea lions. They were not all bulls; some looked like cows or bachedors, bat there was no evidene of a harm: no pins were present.
 three sea lions were swimming abont momer the kelp at some distane out trom the shore. They were prowfing alwot on the botem as if teding. A bachetor seal has hero doing the same thing in the kelp off the village landing sime the arrival of the vessel.

At bant mokery the mmber of bulls semens thia morning to be inereased. They are lowated tarther up the romk shope and with a glass they can be serol to extemd
 ammag the bulls. There are los bacherlors present in the same pesition as hetiore.

A seeond cow is ont in charge of the nearest lull to the one having the row and pmp. She is a large cow. By contrast and with the ain of the glass it is easy to see that the tirst cow is a yomug oure, dombtess a a 3 yearehl with her tirst pup. She is very light in color. Iter carly appeatance in promaty due to the fact that she arriver

 eyenrolds and some few minst be gearings.

In the evening five killers were seen in the hight het wom the vessel mad North rookery. They were fired at several times with a rithe, but the range was too great. They moved ofl alome the shore in the direetion of Stamya Artel. These amimals are evidently on lamel fir the arriving seals.

## JUNE 10.

The Ifel Norfe stemed romal to Zapadni in the early moming to land salt. The bunding was donbtiml aidl the time tow shom to permit of a vist to the rookery, but the opmortmity tor inspucting it with a glass was good. The bulls were all ronsed up by the mise of the vessel. They seemed very manems on the hearlo and mo the the first benth on the shope of the hill. Thise wre mone nip where the idle bulls were last season. A killer was seen swimming a out in the bay.

On retming to the village the landing was deemed so merertain that no attempt was made to visit the rookeries, arranements having beell made to start fior st. l'and the instant the laming gave ont.

JUNF: 11.
I landed this morning and again visited North rookery. The young hulls in the rear of the rookery are steadily growing more momeroms. They are constamby
shifting and wambering about．In all likelibood they wome and go from the water，
 littlo breastwork af melis built if ber the matives to shoot ducks fiom in the winter time．It is inclosed oll there sides．The bult sits farding the onening as if prome of his＂rastle＂and reanly tior all temers：．


 bulls have now reached an moterstanting．

The maly cows serin on the rookerias of sit deorge have hoon the 2 on last rookerg．The watel on North rookery at least has bern comstant mongh to have foume any that might have apporared．
 ser ou the rookeries，else this week has hed prantically wasterl so tar as observations go．

## JUNE 12.

 out to dorhatelh．The bulls were preseut wherever harems were last year．A few gomug bulls are in the domatin of the inlle halls，hou this rlass has neot get hegun to
 umber the clifl to Ardigmen．No harems were here last yair．

のにいいいしたN．
＇There are three buthe on the llat at the month of the stide of Amiguen．One is our seared triend of hast vear．The whers look familas，but have un distinguishing marks．There are $\leq 0$ bulls altogether on the littlo mokery．Surely the distinetmess of this seall a rear atter disproves Mr．billintt＇s contention that the hame will heal withomita sear．

Reet rookery is well storked with bulls．hat they for mot extend batck beyom the
 are grouped in the largest of the rmways of the rookery．Mingled with them are many bulls．The ponds have hern drained and the bathelors are lying in them． There are mone lawk in the regular hambing gromal，and wo ohers on the lieet．
 There are mo bachelors on Zoltoi samels or butts．A hatt dozen young gray bulls lie at the angle of the samds．The samb bearl has built away ont simee last seasou．It certainly extemes as moll as at fere farther ont that at the chase of last seasom，and it was then much tarther ont than at the beginning．The samed has alrifted over the ine，which is melting and letting the sathe bank down in platers．

Since we arrived at St．deorge it has lwen dry and elear，two of the days giving contimens bright sumshime．＇To－day is as tine a day as rond he tomm anywhere．It is said there has been neither rain nor ling on the istathes so firr．

The sumpors are hand at work on the rookerios．One loree is ．inst eompleting Gorbatel．They have qume over all the ronkeries and marked eomspicuons stomes at

 therm in the metian lime of the barems. 'Tlory might have berom mand twier as mumboms to advantage. It is the intention to lowate these stones on the maps, so that with their aid the observer ean trace in the rowkery homadaries.

I salw the first wemine fighting of the semson to day on fionbateh. A wet ball
 fonght well lio a tima, but was timally fored back into the toritery or another hall.


 tropped into the water, where hem remained motionhess. He was very serimaty ingured.

## N!TUS: ANH L.IKANJN.

In the atternon I wrot to Kitovi and Lakanin with Mr. Mams. There were
 charge 'rhere were a few yomer lalls in the rear and mom in the weter, which were not enimfed.
 Growley says she was mot there gestroday attermong. This is the tirst row serol by
 the loth.

 from the beginning of kitovi to the end of lakamin. Kitowi really begins betneen
 banling gromed amd aromel to the lithe reet on the other side of the hight. It will
 distinguish the hanling eromods, whirh are here as on the limet. numbered in with the breeding eromods.

JUNE 13.
The weather has changed tor real herimg sea weather-thick ling, alternating an intervals to rain and smew. At nown it was eleater, then thickened mp again. I visiterl hakanin in the attermom. The bull and cow moted yostenday ary now the wash of the shet:
 on tha seore of distumance. They will transter their work th the intorion of the island lor the present.

JUNE 14.
Thore wather continnes forgy, with measional showers of raill.
I visited Lakain in the afternoon. The cow males the eliff has moverd badk from the water"s edge to the font of the clill and is in eharge of' a billiegent holl. at seeond cow is prosent at seme distanes away; time 4 belock.
 rooks aud then started up through the rookerg. It hatel afmost readhed the outermost
bulls when one saw it and gine whase. The bachelor throed for the water, and, fumning inte another bull, was promptly eaught. The bull was attackel by another at that moment, and the yonng bachelor, for such it mast have beon, esenped into the sen.

Two dows are present today for the first time on Kitovi; time, t. lis odock. They have no pups, nor has the one tirst seen on the $12 t h$ at Jukanin.

The Iel Norte steamed for Hutch Harbor and San Prancised at 4 o'elock, taking Mr. and Mrs. Urowley as passengers from the islands. Colonel Muray becomes ehief agent, Mr, Morton second agent.

## JUNE 15.

A drive was made this morning from the lieef. There were no seals on \%oltoi, The herd arived at the vilhage killing ground about 7 o'elock. After breakfast the killing began. A record was krpt ai the rejected seals- 119 were too small; 144 too large. 'The total killed was 192, or 6 , 5 per cent of the amimals driven. The skins seemed to rma abont the same grale as those taken last yar. Nomeridentsomemed.

The stomaths of 20 barphelors were opened and fonnd to be empty except for mucus. There wre but few worms and only two contained stones.

Among the small refected seals were pribaps 10 yearlings. The others were small $2 \cdot y$ year-olds. The large seals contained some young bulls, but were ehietly large 4-yar-olds and is yenr-ohls.

With a view to keeping close watch of the eaws on Lukanin and Kitovi, I sent Mr. Arlams there this morning. He reports am additional cow, but no pups. I visited Gorbatch in eompany with Mr. Morton. Emer the clifis at the beginning of the rookery is a cow with a $\quad$ pup. She was not present on the l2th. The pup seems to be at least a day odd, as it is lively and moving about.

One sery light cow is out on Ardignen. Her bull is showing her ar great deal of attention, the only insanee of such attention so far seen. For the most part the cows lie sledping monoticed by the balls, wha also spend their time chictly in sleeping.

Mr. Macomin reports that a pup was born at 3.30 this afternoon to onr of the cows on the amphithenter of Kitovi. She was tirst seen at toclock, Jnne 14, and was not chere on the aftermon wit the 13 th .

Atter supper I walked ont to lakanin. Many bachelors are swimming along on the water front. At intervals they attempt to land, but are driven off by the bulls. The same thing is seen on Kitori.

On Kitovi just beyomi the imphithenter is a cow with her pup, whieh was mot present at a oblork on the 1 thth. There is a new cow on the amphitheater, a thimene, at the foot of the elifl. From the summit of Lakamin Hill a new harem of 2 cows ean be seen. This was not present at 4 yestoriay aftermom. It is mow 9 oflock.

From the positions of these cows I shomblath that they steal past the sleeping hulls and take up their places where they wish. I have watehed closely, but have not yet seen a cow land. Those which have landed on these two rookeries have apparently come in in the night.

JUNE 16.
The weather is clear but elondy, with light fog at intervals. Mr. Alams went to Gorbateh to wateh the dow and pup there. I walked to kitovi and lakanin with Mr. Morton.

In the liftle gully east of the Amphitheater of Kitovi is a new row with the pup. It is 9 o'elock. Half an hom hater another now eow is seell at the foot of lakanin Hill. She is light eolored, small, and restless. The hall treats her roughly. These must be 3 year-old cows. The ohd mes lie quietly and make no trouble.

1 walked over to Tolstoi. There are about 75 to tot bathelors on the sloper of Mihdle Hill and on the sabd bearh at the foot. There is a bumeh of e205 at the anglo of ' 'Oolstoi with the sambleach. There are many yommg balls among them. One hats a cow and pupright in the midst of the bachelors. 'Two others apparently have cows, butas thereare no prins one can mot be sure. The bulls wateh over them carefully and tight off the bachelors, which are trying to tease the cows.

I can comat! other cows along the beach below the sand that. The flat is covered at regular intervals with bulls. There are 3 pups in all on Tolstoi. One harem has 3 cows, another 2 . 'The harem of 3 is the largest yot seen.

The slope on Tolstoi above the samel that is covered with bulls. There are no hachelors in the usual place at the top of the slope. No bathelors were noticed by us last year on the samds where they are hanled to day. They probably do not han so far backward at this season.

Returning by way of Iakanin I fomm a new cow ont at the foot of the hill; time, 11.15. Passing on to the Amphitheater 1 fomm that the cow at the foot of the eliff had disappeared. There was a great commotion, and a bull at a distance was trying to hold an animal which might be a cow, but looked like a buchelor. It was not the cow which had lett the foot of the elitf.

Mr. Adams reports the banding of a thind eow muder the difls at (iombateh. He witnessed the landing ot the cow aml then deseribed it: "She swan ahing the shore back amd forth several times, apparently examining it. She started to land and then went ont again. When she landed a second time a big bull which had stepped into the water for the pmopese caught her in his month and threw her ip the leach. He then drove her up to a phace which seemed to be his and held her thore."

A half dozen bachelors have handed out at holtoi; the first of the season. Complaint has been made abont Mr. Adams passing \%oltoi and Gorbateh, lint until to day there have been me animals fo disturb, and he will make a circoit to avoid disturbing those now out.

JUNE 17.
I went to Kitovi this morning. No new cows were present. On Lakanin Ifound 5, making 11 in all. Direetly muler the cliff on this latter rookery is a cow with her pup, evidently but a few hours old. She was not there at 5 oblock last evening. None of the 5 new cows were there then. 'Two of them form one harem. Another is in a harem with a cow first seel on the attermon of Jme it. Both these cows have pups this morning, tirst seen at 8 o'clock. They are close together and ne eow bites and shakes theother's pup. The mother resents it and the bnll attempts to stop their quarreling.

Another pup is seen in the harem of 2 mader Lnkanin Hill. These 2 eows wre
 last night.

Dnring fom day watehes of four hours each mows have been seen by me to land. Snch new arivals as have appeared on Kitovi and lakanin eame at night.

15181, 19 2-18

 and hanling it intervals, mil! to be driven off by the beath mastors.






 bachelor:





 the mearest bull.
 ascerswion of ohe mex row.

## JUNE 18.



 the mast part as the homat pasised clave to shomes.











## 'GH'NG UF H'L.L心 ANH ('OWS.

I male a comat of the balls in the rear pertion of little Zapmbiam then taking
 bulls theme. 'This gave a romplele coment af the bulls on the two smaller pertions. Latto Kapalai had e:3 bulls. 'Iluse halls are all in positions where harems were hast

 thomgh the patches of hast year are more or less clearly marked by the promping of tha loills.
 wre 46 bulls on a long that slope which seemed inacerssible fivm the reat. The bulls








 with It dows in his ehange was sumomidel by halls withont cows．＇lwo wrove chang in the rant，I on cither side，and I lay betworl him and the water．Ther rows were







At the killing this moming it totalot ：hlf skins were taken．Wif the rejeeted seats







## I，JKANYN ANU KIJOVI．

Mr．Alams wataheal on lakama aml litovi．Ite reports I new rows：I on
 All were tirst aren letween ：inul lo welork．

I visited the observation pmints on these rookeries in the athernome A mew row


 shows l：3 in all．
＇Ihere are a groat many bachelors swimming ahout in frome of the row ery，landing
 harded uf by a bull on the Amplathealde of Kitovi for the past two days，aseaped this ufternown，ereatly aritating the bull and emating quite an uproar．

While wateling on the Amplitheatrer，a cow was seen to land and deliberately


 bulls which had nos rows．A harom on lakanin has in like mamarr grown from a single eow to 3 ，and it is several tiers of halls bark from the water．

JUNE 19.
Mr. Adams reports that the cow seen for the lirst time at $\mathbf{5 . 1 5}$ yesterday morning on the Amphitheater liad a pup nt 9 ochock this morning. He moted no further change. 1 visited the observation points mad saw a cow ham on Lakaman at 11.30 . When tirst noticed she was preening hersell' on a rook in the little bight. Almost at the same instant there was a spash and a bill seized her and forced her on shome. She tried to escape, hut was umble to do so.

In the afternoon Mr. Macom reported a similar captme, where the bull deliberately left his single cow and swan ont lor the incoming cow, secoming her and alding her to his harem. A singular thing abont all this is the utter absence of trickery on the part of the neighboring bulls. They do not seem to be jealons of the success of those whid obtain cows and do not take any unfair advantage of them.

In the evening 1 new cow was suen in the $A$ mphitheater, hat otherwise mo change. An increased momber of hachelors are on the hanling gronnd of Lakanin. 'They extend to the top of the hill.

JUNE 20.
I went to Kitovi this morning and fonnd 1 new tow. The $\Delta$ mphitheater has the bulls, 8 cows, and 3 pros.

Vmer the elif at Lakanin a harem whel hat but 1 cow last night at 0 o'elock has now 3 cows. A cow which had no pirp last night at 9 o'clock now has one; time, 10.30. 'This eow was tirst seen at 9 o'elock on the morning of the 1 Sth .

While watching on the elifl I saw a eow land. She swam along the shore hack and forth for some time. She sinaped vieionsly at the bachelors which attempted to phay with her. Finally she lamed and elimbed up the rocks towad a sleeping bull with a single cow. The hall saw her amd started after her. She escaped into the water and swam about for five minutes motil tho bull went to sle'p again. Then she landed on the rocks at the same spot and cantionsly made her way to a position beside the cow. In a few minutes the bull awoke and greeted the newcomer, groing to slerp again.

## GORBATC'll.

A cow was seen to land on (iorhateh at 1.4 on June 17 by Mr. Alams. Ifo visited the rookery this morning at 11 oblork and she hal mopro. At 3 belock I found her with a pmp, evidently just born. The time between the arrival and delivery of this cow is therefore very definitely known and is practically $\overline{2}$ hours.

1 made a coment of the bulls on Gorbatch rookery and foum 3:3. These are all such bulls as would be elassed as harem masters or idle bulls, not young bulls. It will be possible to note how m.my of these halls are idle in the height of the season and so obtain a check on the comat that is to be made then. The eoment of the bulls can now be made with much less distumbune than would result bater in the season and can therefore be made more thorongh.

No coment of cows was made. One harem was seen whieh contaned if cows, the largest seen sine the visit to Zapadni. A cow was seen with her breast streaming with blood. Another was seen with a hole bitten in her back from which the hood was oozing. Her bull was watching her alosely and treating her ronghly.

A mp was seen to wake up and erg. It was lying heside a bull which has no cow, nor was any cow nenrer than the womed one noted above. Very soon this
 at least low lied. The fillo, which was mot very ohl strugighl ham to make its way in her direation. The matural stupiality of the tur semp pup was well cxemplitied by the momber of attempts it made to elimb impossible rowlis instean of going aromal them. 'The pup was following the somble its mother's voiee, which it received in a stmight line. But at last it mamed the eow, was revognized by her, and allowed to murse. It is mot likely that this pup wamered awaty. The bull probably stole the eow and in doing so bit her in the batk. The sherping pup was let behind.

A rather remathable rapture of a row was wituessed at the western rad of Gorhateh. A bull was watehing a eow swimming in the water. She was severnl yarls out from the alge of the elitl. 'The bull phaged off the clitl nall swan towatd
 water in his momb, swam in and slammed her on the rocks. It is probable that maty of these pregmat cows are ingured in !his way.

## Alilllil RN.

 slide. Bull $\Lambda$, with the sam on the left Ilipper, is on his shelt umber the bank. 'The other two are in the positions ocempied by B and C last year, though they for not seem to be the siane bulls.

The bathelors on the Reet are working back to their asial hanling gromed. They are all about the pile of stomes which was nsed as an observation point on the $12 \begin{aligned} & \text { and } \\ & \text { a }\end{aligned}$ At that time they wore lying in the dry bed of the pond. There are at tew bachelors out on Zoltoi sanils.

I walked to Lakanin atter supper and fonad that a harem which had 2 eows
 having the pops arrived on the lsth and lath, respertively. Probably the purn born betwen 11 this monning amd $: 3$ in the alternoon was from the lirst eow. The cow arriving on the 1 Sth wiss sean to land at 3 beloek; the one on the 19 th at 2 deloek. We have, theretore, an interval of about st homs for one and 30 bor the other.

The carliest born of the $\mathbf{2}^{2}$ pups above moted is domal, aparently ernshed in a crevire in the roeks. It was doubtless killed by the bull in lis ellorts to seenre the 2 cows which he has alled to his harem during the altermom. This is the bull which swam out and captured his secomb cow in the water. It is the lirst deal pup so far seell.

## JUNE 21.

I went to Kitovi rookery this morning and somnted the population of the Amphitheater- 46 bulls, ! cows. 3 pups. A count of the bulls on Lakanin rookery was made- 136 in all. There were ${ }^{2}$ erows on this rookery.

I witnessed the landing of 4 cows and saw a tifth as she was entering a harem of 3 eows. In no case did the bull know of the presence of the cow until she was settled in the harem. Each bull, when aware of the adilition to his family, bustled about amd welcomed her. She made no attempt to escape.

Mr. Adams watehed Lakamin in the afternom. He reports "that a bull left 3 cows to rapture a fourth, which was lambing nar his harem. She tried to eswape and

## IMAGE EVALUATION TEST TARGET (MT-3)



Photograpitic Sciences Corporation

it was necessary to follow her in the water. He got her and bronght her ashore, treating her very ronghly and cutting two long gashes in her side. While his attention was given to the new cow, one of his neighbors stepped in and took the 3 cows. The rightfin owner of the harem alid not dare to attack the intruder, and had to be content with his single cow, which he held in place near the water."

This is the first instance whre a hull has been seen to take the advantage of another while attempting to seeure additions to his harem. This gashed cow landed at 3.30 in the afternoon. She will be a cow easy of identification. So long as single harems exist it is possible to keep the history of their occupants, but as additions are made to them, this cin mot bo done with certainty.

It is probable that there is no hard and fast male regarding the matter of the landing of rows. On Zapalni and at Gorbatel it seemed as if the cows came in and songht ont their places. (Ba Lakanin, however, while they seem to reconnoiter the shore and ehoose a location, the extent of the choice seems to be that the landing row joins another where possible. No landing cow has been sedn to go to a lone bull. Where single harems are established, they are doubtless in every instance the result of capture. The enw white trying to make up het mind where she is to go is surprised by a bull and held by him.

## LUKANIN.

I visited lakanin atter supper and fond a third pup in the harem with the dead one. This cow landed between 3 and 9 p. m. yesterday. Her pup was born between 5 and 8.30 this afternoon.

Colonel Murray walken out with me. I suggested to him that the loose rocks behiud the elifi portion of Lakanin might be thrown into the form of a rough double wall between which observers conld appoach the seals without distarbing them. This place and the Amphitheater at Kitovi could in this way be made excellent observation points. With a similar passage constructed at Kitovi loint, these two rookeries could always be aceurately comuted withont disturbirg the seals.

There a:e also several pools of flthy water in the depressions in the basaltie columns which form the mper part of the Amphitheater. A cow lies on a narrow space between two of them. Shortly after her pup was horn some days ago it slipped minto the water. The mother fished it out. It las now apparently disappeared again and may have been drowned. It wonld be an easy matter to open a drain into one of the numerous eracks in the rock, or if this could not be done, the holes could be filled with suall stones, of which there are many within easy reach. These holes exist in numbers on Reet rookery and on Vostochni.

An untsually large number of bachelors are ont on Lakanin hamling ground. In the early days after our arrival the bachelors did not necupy their usual hanling grounds, but the little reets and bays near the rookeries. They are now back where they were to be foomd last season. Numbers of them still lang abont the front of the rookeries, swimming back and forth in stuall groups. It is possible that these are newly arrived bachelors which have accompanied the cows to the vicintty of the rookeries and hang about for a time. The hanling gromind are evidently receiving large accessions each day.

It has been noted that bulls have hauled out on the eastern side of the neek of Reef l'eninsula, where ho harems ever ocemr. In this connection it is interesting to
note that there are abont a dozen halls ising out on lakanin sand beach in the same position where they were noted last snmmer som anter onr landing. They were then popularly referred to as worn-ont bulls, or those which had been driven oft the rookeries. They will donbtless come back to try again later on, and are at present like the yomg bulls and the idle bulls as a chass, shifting abont. They can be seen wandering about belind the harem bulls or swimming abont in the water.

On Lagoon rookery for some time there have been bulls on the side of the reef toward the lagoon. These have now disapmared, probably attracted to the other side by the lamling cows. It will be some time betore the cows will be numerons enongh to work their way over. The lagoon channel is fast tilling up.

JUNE 22.
A comit of bulls on the Amphitheater of Kitovi showed 46 bulls still present, thongh :3 new ones, or rather hidden ones, were fomme under the elift at the lower edge. Some of the bulls in the rear have probably moved on. There are 23 cows and (; pups. In the matter of pups, however, it is imprssible to be cerfain abont them, as they lio sleeping in erevices in the rocks.

The largest harem on the rookery has 7 cows. its size is evidently the result of its advantagrons location at the angle of the clift, where access is asy.

From the way in which the harems are formed under the clitls on Lnkanin, it would seem that the line of bulls nearest the water gets all the cows. These bulls have hecome alert now, and a cow rarely gets past them. The cows themselves show a disposition to enter harems where other cows are.

The cow which has been ont so long' (since the loth) has a companion to day, and our hast observation harem has been lost. One by one the harems whose ucenants we have had under observation have become continsed throngh the accession of new cows.

The gasheit cow seen to arrive at 3.30 yesterday atternoon has , just given birth to a pop at 11 to day. On the point of rocks in the Amphitheater a cow which arrived on the 19 th at 9.30 gave birth to her pup to-day at 4.15 . I pup was born to the fonth cow on the rocks where the dead one is between 11 and 1.30 this afternoon. The mother of the dead pup has not been seen to indiente her loss in any way, either by ealling to her pup or by showing any attention to its dead body, on which she lies. The same thing is true of the cow on the Amphitheater, whose pup has apparently disappeared.

There is certainly little matermal solicitme and athertion wasted on the pup fur seal. For a few minutes after birth the mother calls over the pup and acts as it she would shield it from the trampling of her sisters or of the bull. A gull alighted persistently for halt an hom on the rocks to peek at the placenta near a newly born pmp. The mother, as often as the gull alighted, lifted the pupay by the skin of the neek and then drove off the hird. But this is the limit of care on the part of the mother, and this even is not shown apparently after the first day.

TOLSTOI
I went to Tolstoi this afternoon. The large pod of baehelors still hold their position at the angle of the sands. The little harems are still among them. There are
also a limudred or mose bachelors in the regular hanling gromad back of the siope. Nome have been seen here before this year. The gromm ocenpied by idle bulls here is now more fully oecupied than it was at any time last seasom. It was with great dilliculty that I got to the observation point to-day which I reached without trouble on the 16th.

There are 395 bulls idle and in phaces where harems were last season on Tolston. This eomnt will doubtless be of little value, as it is dificult to get at any distimetion between the inlle bulls and those likely to have harems. The bulls on the sand flat about the point where the excessive mortality ocemred last year are inominately thiek. They seean literally to eover the gromul. This will probably result in the usnal excessive fighting and consequent trampling of pups. At one or two points on the sand that single cows are lowated even to the edge of the clift. The majority of the cows on Tolstoi, however, are located on the howhler bach, which is rapidly filling up.

When we consider that throngh these harems mast pass the great mass of cows that are to fill the samd that, it is easy to see why this rocky beach is almost if not quite as mueh of a "death trap" as the llat itself. It was evidently from here that the windrow of deal pups washed up on the beach came last fall.

One instance of copulation, the first of the season, was witnessed at the farther end of the samd that. The eow was a single one, and her pup seemed. by comparison with other jups whose age we know, to be abont 3 days old. It might be a week. I do not know anything about the arrival of the row or the birth of her pup. She was not present, however, at the time of my visit on the 16 th.

The salt lagoon is mpidly filling up or else the tides are musually low just now.

## JUNE 23.

The schooner Louise .J. Kenney, of Seattle, bound for the Aretic on a trading voyage, sailed in close to the east side of lieef peninsula at 4 o'clock this morning and drifted south before the wind past Sivutich Rock, coming in to the village landing. Mr. Miner Bruce and his wite came ashore for a few minntes.

Drives were made this morning from Zoltoi, leef, and Lukanin. A total of $\mathbf{7} 08$ were killed: 184 were rejected as too small; 5af as too large. No aceidents occurred.

It is to be regretted that so many young bulls escape killing under the morlus vivendi. There arealready more adnlt bulls than are needed, and these young fellows will simply add to the continsion and clestruction of eows and pups.

1 had a young bull with defective fur knocked down and skinnel. This is a blemish in the skim similar to that in the cow skin taken last year. There are certainly many of these amimals, and whatever may be the cause they should be weeded ont.

In the salt honse 60 skins in two lots of 30 each were weighed. One lot averaged 3.7 pounds per skin.

In regard to the turning baek of large seals, it must be remembered that last year, on the 2.ith of July, from a combined clrive of these same rookeries, 1,008 large and 1,177 small seals were turned back. The small seals are not present yet in large mumbers, while it is sale to say that all of the large ones tumed back to day were among the number rejected in July of last year.

I visited Lakanin and Kitovi rookeries in the afternoon. The Amphitheater las still its 46 bulls. There are 37 cows It is unt possible to get a correct count of the pups.

There are 103 cows on Lakanin rookery to day. There were 74 yesterday and the preceding day: 'This increase of cows is so slight as not to be recognizable except by ate taal count. There is no bustle or confinsion. The cows land singly, ruietly, and are distributed over the entire leagth of the rookery.

Under the elitls at Lukain there was yesterday a harem with a single cow in it, to which a serond cow was added. Torday one of these cows is held by a bull in the rear. She has a long gash in her hip, showing that she has probally been taken by force. Her pips is with her.

Yesterday a meighboring harem, in which was a single cow, the carliest to arrive on the rookery, received a second cow at 11.5 . She has just had her pup. At 2 welock it spems not over 2 hours old. The row which tanded first is distinguished hy a sear behind her left front lipurir. She does not look gravid. She may be a 3 - yearold, or she may have failen of impregnation last year for some canse. Vnless other accessions are made to the harem it will be possible to trace her further. She has been out since the leth of , Iune.

An instance of copmation was witnessed on lakanin at 3.30 to day. The harem containel os cows. It was formed during the night of the 19th, 3 cows being present in it at 8.30 welock on the morning of the 20th. It was not possible to distinguish either the exact time of the arrival of the cow or the hour of the birth of her pup, but it is reasomable to suppose that she was one of the original 3 , and an approximate estimate of the time between delivery and service can be reached.

JUNE 24.
I visited Kitovi and Lukanin rookeries in the morning. The Amphitheater has its 46 bulls and now has 45 cows. One cow is in charge of a bull far in the rear of the rookery. It is not likely that she was stolen, as bulls intervene between her position and any harem. She must have wamered throngh thas far before any bill noticed her.

Lukanin rookery had this morning 131 cows, all told. There may be a few more cows lying among the rocks, but this enumeration as well as those preceding with which it is compared are relatively correct.

Directly under the clifis are a momber of harems which have grown to a considerable size. One has 12 , another 10 , another $s$, and still another $\boldsymbol{i}^{\text {a cows. With }}$ the exeeption of one formed on the leth instant these harems date no farther back than the 17th. They have grown by additions of 1,9 , and 3 cows a day since. At the same time bulls with no cows alternate with these and there are single harems that have received bo accessions. The cows in laming seem to be attracted to the erowded harems. Dombthess when the bulls in charge of them get all they can manage the other harems will fill II.

N'IEALING OF COWS.
A young bull which ventured down one of the slides in Lakanin clitis was attacked, and endeavoring to make his way to the sea, all the bulls in the vicinity were set in an uproar. He passed close to a harem of 6 cows. The bull in eharge was musually valiant and followed him into the water. Perceiving this, one $n$ the bulls in the rear rushed into his harem and seized a cow, carrying her back about 20 feet. The bull set ont in a rage to rescue her, but thonght better of it and turned back to make smre of his remaining cows. For an hom alterwams, however, he kept
eharging at the thieving bull, who had great dificults in retaining the mwilling row. This is the thirs rase of sush stealing witurssel from this point. It would serm as if this was the way in which the rear line of harems was built up. All the harems so far on lakanin are in charge of bulls in the thest line from the water. 'This does not serm to be true in as gencral a way on other rookeries.

When the dow was stolen her pmp, which was slecping, was left behind. It was only abont a day ohd and loot able to dimb the stones very well. When awakened in a slunt time by the commotion in the harem it erien lastily. The mother answered it. The ping redonized her voice and immediately started in her diredion, lont a line of rocks wer which it conld mot elimbintervened. The mother continued to eall at intervals and the pup to answer. After thing itself ont in attempts to get over the ronks it gave nf and started around them. Twice it was on the print of romnding the rocks when it hearl its mothers voice and instantly retmen to the origina attempt to alimb the racks in a direct line to the mother. During all this time the pup conld not ser its mother. After twenty mimutes o, severe labor it finally got aromil the rocks and into comparatively smonth going. In ten mimutes more it was welcomed by its mother and lay down upon her back, evidently tired out. The great ditlienty with the seal pup is that it wants to elimb over every rock that appors in its way, no matter how inaceessible it may be. It is only after a mumber of repeated failures that the idea oceurs to go around.

It is evident from this instance and from that noted on (iorbateh a day or two ago that the furseal pup even at the age of one day knows the somd of its mother's veice and can follow it. He is not contused and mislen by the voices of other cows, becanse in the above mstance at the time the pup was awakened, and for most of the time during which it was endeavoring to get to its mother, 4 other cows and their pups were ealling abont it as they were ronsed up and scolded by the excited bull.

A day or two ago a bull was seen to lose his harem of 3 cows while trying to capture a landing cow. He started a new harem with a single eow, which he eut severely in getting her. This moming the cow is in charge of another bull some distance in the rear. Her pup lies beside the original bull. This is evidently another case of stealing. This over-ambitions bull is now without cows and his rival, holding the original harem, has this morning 10 cows.

Mr. Adams, who visited Lukanin eliffs during the afternoon, reported that the pup had succedeal in covering half the distance to its mother, thus fimishing additional evidence of the ability of the pup to rerognize its mothers voice. This pup was born at 4.15 on the afternoon of the $22 d$, and is consequently less than 2 days old.

## THE DEAD PUP.

In a harem of 6 eows under the clifl the birth of a stillborn pup was witnessed this morning. This is the harem in which the first dead pup was noted. The mother stripued off the placenta and lifted the pup to the niple. She was lyinge on a slanting rock and the pup rolled back. She dragged it up again ouly to lave it slide down. She moved her position and placed the pup on a little shelf. She continued to lift it abont and fondle over it for nemly an hour, acting in a very worried and excited mamer. She bit the other cows and stirred the whole harem ul. There was no evidence in her artious that she realized her puras wead. Her efforts weredireeted to getting the pup to nurse, the first thing the mother always does. At last the cow
gave up the effort and lay down to sleep. She did not eall ont to the pup at any time, as the mother msmally dows. When visited again in the atternoon, she scemed to have lost all interest in the paj.

The areage living pup wond not have received one-hnudredth part of the attention which was bestowed on this limp dead pmp. The fineseal mother sems to go on the principle that the phoment lean to do for itselt, and as soon as she finds it able to move abont and muse she pays no more atteation to it.

The shgestion arises whother the other dead pup in this harem was not also stillborn. It may be so, thonght the position in which it was tirst seen seemed to point to its heing trampled. The hull in charge of this harem has been a very aggressive one. He it was that swam ont and surprised the cow in the water, treating her very ronghly in his eflous to secure and bring her in. It is probable that the death of the pmi) was the result of injury at this time.

## POLOVINA.

I walked to Polovina this afternoon. A great pod of bachelors were lying along the end of the rookery alloining the sand beach. They extraded also along the back of the rookery for some distance. It was impossible, therefore, to appoach elosely enough to inspect the beach line. In the rear the inle bulls oecnpy all the territory held by them last year, and it is possible only to get a general view of the that slope. It was very thickly set with bulls. Lubess the number of active bulls is smanll compared with the idle ones, this rookery most be larger than we estimated last season.

The idle bulls are, however, out in fill tiree now, and on sneh rookeries as Reet; Gorbateh, Tolstoi, and Polovina, where there is abundant tervitory in the rear, they are very mmerons. By the midalle of July, when we saw the rookeries first last year, many of them will mulonbtedly have hanled onf to the sand beaches.

Above the cliff portions of lolovina lies a fringe of bulls, in some places three lines deep. The line on the immediate front is eomposed of full grown harem bulls; the others are young tellows. It is not possible to approach to examine the conditions below the eliff.

There are only abont $2 \pi$ bachelors and yomg bulls ou the njper hanling ground of Polovina. The mumber at the southern end must be between foo and sone.

Little Polovina has the same characteristies as the main rookery. The bulls are numerons. One harem of ten or a dozen cows was seen on the slope which forms the principal landing place to the rookery.

## JUNE 25.

Mr. Adams visited the observation points at Lakanin and reports the capture of another cow. Her pmp was left behind. There are 7 pups ant 6 cows in the harem from which she was stolen, so that it is not possible to distinguish hers. Six of the pups are poolding by themselves muler the leat of roek. The stolen eow is badly ent.

The pup belonging to the gaslied cow, noted as stolen yesterday, has now made its way to its mother.

I visited Lakanin and Kitovi in the afternoon. There are 56 cows on the Amphitheater and the usual number of bulls. One cow noted as having apparently lost her pupe can not be seen. Three cows were present in the harem just before noon, but there are only 9 now.

Therv are 176 cows, all told, on Lakanin to day. Mr. Adams saw s new eows arrive in the "omrse of an hom. 'The largest harem in sight muder the cliffs has $1: 3$ rows. A eow : rived at 4 brblock this afternoon and was captured be a bull withont other eows. it will be possible to keep her moler wateh. All the other harems with single cows are mixed nip by the accession of new cows.

## JUNE 26.

A killing was made this morning from Tolstoi, Middle llill, and Engrish Bay. The day was extremely untavorable, bright smashine prevailing all the tima. This is the fonth day of such wrather. liy turning the seals frequently into the little pond at ler-House lake the killing was carried on without serious aceident.

Mr. Morton and Colonel Murray made the comnt of rejected seals. The total killing amounted to 1,098 , and 214 small and 402 large seals were thrned away. In the salt house 100 skins were weighed and the average weight fonnd to be 7.4 pounds.

The rejected seals were turned into the salt lagoon, and went directly ont over the reef at the angle of the cliff. The larger seals doubtless made the trip last year and remember the way.

I went to Lakanin when the killing was well under way. A eow was stolen from a large harem by a bull in the rear. This is the second eow which he has been seen to steal from the same harem. He has a third cow, which was also doubtless stolen. A pup newly born in the harem is in great danger from his eflorts to control the new cow. Its mother pieks it up, lolding it in her month for some seconds, and putting it down in front so that she can stand guard over it. The pup of the recently stolen cow is ealling and the mother answering. In the course of ten minutes the little fellow has reached his new home.

A badly torn cow which was fonnd carried oft into another harem has not yet succeeded ingetting her pup. She ealls it at intervals and it answers, but can not get over the intervening roeks and has not sense enongh to go around. The cow was first seen in her new position yesterday moruing.

There are 207 cows this morning on Lakanin. A number of the larems range from 12 to 19 cows each. The large harems are constantly growing larger. Many loulls, even at the water's edge, have no cows, and a good many lave ouly 1 as yet. Where a harem is formed with a single cow it is either by theft or by the capture of a landing cow. Where the cows have any choice in the matter they tend to get into the harems whieh are already ocenpied. The Amphitheater has 76 cows.

A test of 100 skins from the killing this morning in ten lots were weighed, the
 average weight per skin of $7 \frac{2}{3}$ pounds.

> leEEF.

In the afternoon I visited the Reef. All along Gorbateh we have the same phenomenon of big harems with small ones mixed in and bulls withont any eows. In the rear are the scattering small harems, evidently formed by capture. The same is true of Ardignen, aud, so fill as can be seen from a distance, of Reef rookery also. The harems in the latter place are under the bowlder beach and are not visible from the rear except in one or two places. Everything tends to show that the cows in
lanling, if they have any rule oi preference, seek the biggest erowd. It is, however, true that a cow in lambing has a very definite iden of the place at which she is to come out of the water. She may land on the rocks and eseape to sea because of the awakening of a bull, but when she returns she will ham in the same identical cove, in the end, perhaps, to be eaptined by the very bull from whom sle has fled.

There are aff rows on Ardignen, where were only 3 cows on the eoth. The muber of bulls is the same, 30 ; but there are 4 yomg lonlls hanging aroum the rear of the 3 hulls above the montla of the slide.

Five killers were swimming abont between Reof lobint and Sivntel hock, making the water boil. They are prohably feeding on seals.

Sisutch Rock, viewed with a glass, has on it a large mumer of harlelors. There is one very large harem and many small ones in the little bight where the landing is usially made.

A great pod of bachelons, chietly the large ones, are lying in the bed of the poud on the Reet, which has evidently now been accepted as a hanling gronnd. There are a fer, howerer, up in the regular phace. A large momber of overgrown hathelors are ont on Zoltoi. When another drive is male from the keet these fellows will all eome up again.

## LICANIN.

I went to Lakanin in the evening with Mr. Adams. A cow alone with a bull is terribly torn. The wombls are gaping and bloody. Her bull is eovered with bloom. On her side is a piere of skin 6 inches sifure torn at three sides and trailing on the gromm. It is diflicult to see how this row can live. She was evidently stolen from a large harem in tront of her present position. There are very few rows in these small harems that do mot show womds of some kind, many quite serions. A cow roughly handled by her bull this morning limps on the front tlipper by which she was canght. Another row has a bad ent on the hip and drags her hind flipper. It is likely that many of these cows will bring forth stillion purns.
'The cow already noted as stolen on the morning of the exth has mot yet got her pup. It calls to her and she amswers, but it can not extricate itself from the roeks, A sleeping pup awiakens at the call of a cow in a harem at a listance of abont 50 leet. This is a harem of 3 cows, 2 of which are known to have been stolen. The prip makes a straight line for the mother's voice, and there is a happy reunion. Tlus pup has been absent from its mother for the better part of two days.

The question maturally arises, What if this mother had been stolen immediately after the birth of her pup, or even while it was being born? The pup wonld simply never reach her, and wonld die of starvation. Beside the cow stolen yesterday was a cow in the act of delivery. She might have been the viction of theft, and the result wonld have been fiatal to the pap, as it could not have walked to her, and it wouhd have been absolntely impossible for her to return. This must be recognized as one of the sonres of early starvation among puls.

An instance of copulation was witnessed in a harem immediately moder the elif: The harem has now 19 cows, so that it is not possible to be detinite as to the exact history of the cow in question. The harem, however, was formed on the 18th with I cow. She was first seen at $!\mathrm{a}, \mathrm{m}$. Two other cows were alded to the harem at 10.30 of the 30 th, and a fourth at about the same hour of the following day. Beyond
this no record of arrivals could be kept. Two pups were born to the harem at ${ }^{3} \mathrm{p}$. m. of the 21 st . The first pup in the harrom was borin on the l!oth at between 8 athl ! o'eloek al, Beyond this the record of pups is not known.

Close wateln has been kept of this harem, among others, and it is probable that this is the lirst ease of copulation, and that the cow is the earliest arival, making the time abont eight days. Even if it were the second or third case it wond donbtless he one of the two landing on the euth. While this data is only appoximate, it is fairly detinite.

The tirst cow seen to have arrived on Lakanin is still present withont a pup, and she has given no evidence of coming in heat.

JUNE 27.
I visited Lakanin and Kitovi this morning. It is still clear and bright, muprece. dented weather for St. Paul.

I comited the cows on Lakanin and fomd 257; there are 10.5 cows on the Amphitheater, with the usual mumer of bulls.

At 9 oclock in the evening another visit was made to these rookeries. The torn row muder the elitl is much more badly injured than she was at noon to day. She seems in no combition to make any attempt to escape, and it is hard to see any reason for the renewed attacks upon her. lerhajs the taste of blood has remered the bull mumsually savage.

It seems likely that the bulls and cows drink whenever the water is conveniently within reach. At light tide a mumber of the bulls are reached by the water. Several of the harems are Hooded when there is the least surf, pups and cows getting un on the rocks. At these times the bulls are seen to put their lieads down into the water and hold them up as if drimking. At ieast a dozen instanes of this have been seen.

A case of copulation was wituessed in the larem contaning the cow which has ben out since the 12 th. She has mot yet had a pup. A second cow was added to this harem on the 21 st at 10 o'elock a. m. and gave birth to her pup at about noon of the 2al. The copnlation mast have been with this second cow. There are at present 5 cows in the harem, but the remaining 3 are recent arivals and have not had pups. This copulation occurring at $\mathbf{0 , 3 0}$ of the 27 th must be about 129 hours atter delivery of the pup.

A pup in this same harem was born noder the nose of a cow; which was greatly amoyed, and picked up the pup at least a dozen times in a garter of an hour, s!aking it like a wet rat. The newly made mother protested mildly, but both cows were too lazy to change their positions, and so the poor pap had to take it.

Two harems are located in a phace which at high tide is partially covered with water, and if there is any surf it washes over the rocks. The pups are perehed up on the projecting roeks and are shoved off into the water when any commotion oecurs in the harem. None have been seen so tiur to be washed away, but if a heavy surf were romuing these pups must move back or be washed away.

The mother and pup which have been noted as separated on accomet of the stealing of the cow have not yet got together. The cow is calling at infrequent iutervals and the pur answers, but it is so hemmed in by the rocks that it invariably loses its way. To morrow it will have been ia hours away from its mother. The two are separated by about 15 feet of space contaning, however, a large stone.

The torn cow books in such a bad condition that it suems best to kill lere and rind the misery: I will bring a mative over in the moming to shoot lier mol try to get her ont.

Mr. Alams reports that while he was watching on lakanin this morning the mules - rossed the fint of the haming gromal, frightening the lmehelors throngh the end of the rookery into the water. Atter this the mondes will be herelod. They have a cemdenty to appromed the edge of the rookery to erop the grass which is springing up
 that foume elsewhere.

## JUNE 28.

I went with daool kochnten to Lakamin to try to get the lacerated cons. Colonel Mnmay and Dr. Adams acemmen od us. She was fommd dead and in charge of a diflement bull at some distance hath firom her position of hast night. She had litemally bean torn to shreds in the night. She was secued willont moch dindioulty and skimed. 'The skin of the right side was torn eompletely ofl, and wom the batk where thaskin was not broken it was still hosemoll fiom the bhbber. There were three great gashes in the left side and the rimp was batly torn. She was bitten in the throat, donbtless the immediate ranse of aeath.

She contained a tull-time fetns. 'This weighed 11. pombls. The skin of the cow was taken tor purposes of illustrotion. A photugrablof it was also male. A more striking example of mfeeling brintality eonh hardy be imagined than this ease shows. This is the worse case yet seen, but the ha"ems are full of cows bably torn and ant from the romgh seizme of the bulls. The combition of this cow recalls that of the bull found dead at Zapadni. He had evilently been torn to pieces by his companions.

## NoRTHLANT POINT.

In the aftemoon I went in company with Mr. Morton amd Mr. Rempath to Northeast loint. The first drive of the season will be mate here to-morrow if the weather is favorable. The bright smashine of the past week still continues.

The seals were fonnd not to be vary mamerons on the rookeries, and from the weather indieations it is lecided not to lrive to-morrow. In the evening I visited thr sea lion rookery on Sea Lion Nerk. It is mot possible to approach it elosely. The roar which its inhabitants keep up is something wonderful. It is greater than that of a whole rookery of fur seals, thongh there can not be over 300 or 400 animals, all told.

JUNE 29.
SEA LIONS.
I went again in the forenoon to visit the sea lion rookery, crawling up elose to it. With a glass it was possible to get a groal view.

The anmals were mostly slepping mul the roar of the previons evening had subsided. The bachelors are evidently mixed up with cows and pups, or at least lie in dose proximity to them. There does not seem the same distinet division into harems, thongh the bulls are so distributed as to indicate that earh one controhs a certain number of cows. In the largest pod of cows are is bulls. Three cows are
seen to lamd within a few minutes and take their phaces in the midst of the sleeping cows. They mall lastily as they come from the water and pups respond, though no eflort is male to thal them. Tho wet coms sit mround drying themselves. As whe eomes in she lomaders over the sleeping cows and pups, waking them ip in the same ambess way that the femate for seal has. As each eow apperas the bull arouses himself unand inspects her. Gne cow belongs to ane bull and two to a sreond. The actions of eows and bulls are idential with those of the the seal except that the bull in his calling nods his head in a jeernliar fishion while the bull fiur seal shakes his head.

The sea-lion cows are not mulike the fir seals except in size. When they erme out their long neeks they look like reat lizards. The nose of the sea lion is broader, shorter, and has a decided upward tendency, especially in the yougrer animals. In the pupand yomig bachelor it is not mike that of a pug don. All the movements of the animals are less easy and gracefal. The swaying motion of the head and shoulders when walking and the constant bobbing of the head when discussing family athairs ne the most characteristic movements of the bulls.

The little brownish-black pros, which are mow abont the size of the finescal pusp at the age of 3 months, phay abont with one amother, just like the fimeseal pups. Oue is lying anseep on its motheres back. Another is climbing up and tumbling down. Several are mursing and others are podded by themselves, sleceping or phying in twos and threes.

Among the sea lions, as with the fur seals, the young or half.grown bull seems ruled out. The bachelors are more privilegre? chanarters. The half bulls lie at some distance trom the cows. Some are at a discame, at the other side of the neck. One lies arcoss the little bight in the midst of a finseseal rookery. Two came up in the water before the rookery and begall roaring. The whl balls started for the water. One young bull immediately thed. The other stood his ground and did not retreat even when an old bull went into the water after him. 'They bhated at one another and the old fellow returned to the shore; both contintied roning and nodding their hends at one another.

Two bachelors phay with each other in the water in front of the rookery just as turseal bachelors might. They attempt to stop the landing cows.

The old bulls owasionally induge in the same kind of blnfing which characterizes the bull seals. The quick snap) at the angle of the fore lipper, and the equally (fuick withdrawal of this limb, shows that with the sea lion, as with the fiur seal, it is a eoveted and valnerable point of attack. No serions fighting was seen and motents could be distinguished. The bulls, when not sleeping, were alternately blalling at one another and rounding ap and talking to the cows.

A female sea lion was seen to drive away a strange pup which attempted to nurse.

In every respect, so far as noted, the habits and actions of the sea lions were exactly identical with those of the fur seals, except in that the bachelors were not so much an object of jealousy as with the latter. Even in their case the difference may not exist in the regular breeding season. The pilis are apparently all born, and donbtless most of the cows, if not all, are served.

The other sea lion rookery, at the tip of the point seen limom the top of Intehinson Hill, shows practically the same features, but it is evidently much smaller.

A furseal harem of 4 cows was lowated right in the midst of the searlion cows. The sem.lion puis were playing about mong the seals and were driven off by them. Other smaller harems of 1 and 2 were lower down on the heach. The animals aplear simply to ignore one mother.

## NOLTHLBAST DOIN'I HOOKERIES.

Northeast reokeries do not afford good opmortunity for observation, excopt from the top of Intehinsm Ifill, and there the distanee is tom great. The bulls oeraly the entire spate at the fow of the hill, und are seatered over its slope to the very summit.

Along the bowlder bath below the hill are it groms of seals, evidently single harems whech have expanded beyoud the control of a single bull, thongh one or two of them semen to be still domimated hy a single ball. On the mintskits lie other bulls, however, which can mot he displayed, and which will eventarlly have part of the lot.
 over tow. There are donbtless small seatering harems betweon them, hut they are not visible, and probably have but 1 or 2 cows carli. In these bumblas we have a segregation of the cows similar to that shown in the larger harems of from 15 to 45 on Lakamin. Shout the large bunches are small harems of 1 and 2 cows each which have plainly bren stolen and carried back. It may be that some of them have wandered a way and thas been captured. Oin wow with her pup, is in charge of a bull near the foot of the hill, far back from the shore and with a seore of bulls imervening. It is a mystery how she eonld reach her hoeation. She could not have been stolen and earmed there.

At intervals along the heach cows are similaty congregated in largen larems. It is plain that the tendency is for the landing cows to seek the erowded harrms mutil the mass becomes too large for the emonol of a single bull, when the outlying bulls first oceupy positions on the ontskirts, and limally livide the bunch with the original possessor. Cows also undonbtenly wander away while the hall is ocenpied, mul are taken mp by bulls in the rear. It is certain that many of the cows are stolen from these large hatems and carried ofr botily.

A dead bull was seen just back of the beach at the foot of the hill. His side showed numerons ents and sears ats if he had heen killed ly his companions while fighting.

A large pool of bachelors are hanled out on the same beach just opposite Cross Ilill and at some distane from the beriming of the rookery. I did not see anything but old bulls there last year, but this is, doubtless, a regular hauling ground early in the seasou.

Mr. Morton : 1 ecompanied me to Intehinson Hill. Returning, we timul a little blue fox pup lying outside a den. He looked siek-at least, was not atiad of as-and allowed himself to be handeal and photugraphed. A seand one, more timid but finl of coriosity, eam ont of the hole and in a few minntes was ready to play. Mr. Morton oftered it a piece of tohacero which it bit and tried to pull away. Almost instantly the little fellow tell down in convulsions, heroming tinally meonseions. It ruved in a few minutes, hat deelined to play fiuther. The incident was a rather unexperted argument against the use of tobaceo.

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A drive was made this morning from the western side of the penimsula, Vostochni rookery. The killing was made on the flat by the side of Webster Lake. A total of 790 was killed; 214 biatll and 376 large seals were rejected.

Of the large soals many were young bulls, but there were others which were killable seals in 1894-9.7. Bearing in mind the morlus vivendi of 18:22-93, every possible killable seal should have been killed in the years immediately following. When these scals are grown up and enter the lists for places on the breeding gromids there will be exeiting times. It would be well for the Govermment to have all the old and in any sense disabled bulls shot each fall when they hand ont on the sand beaches so that the rookeries can be restocked hy young blood. It would he better to kill ofl the older rather than the yonnger bulls. One or the other class shonld be diminshed. There are donble the momber of bulls about these rookeries that will get cows.

At the killing this morning I weighed with a hand seale 52 individual skins. Twenty-two small skins picked out on the field weighed less than 6 pounds each. The individual weights are as follows: $5 \frac{1}{2}, 5 \frac{1}{2}, \overline{5}, 5 \frac{1}{2}, 5,5,5 \frac{1}{2}, 5 \frac{1}{2}, 5,5 \frac{1}{2}, 5 \frac{3}{2}, 5 \frac{1}{4}, 5 \frac{2}{2}, 5 \frac{1}{2}, 5 \frac{1}{2}, 5 \frac{1}{2}, 5 \frac{3}{4}$, $\sigma_{3}^{3}, 53,5 \frac{1}{2}, 5 \frac{1}{4}, 51$. Of the remaining 30 skins 16 were less than 7 pounds, as follows: 6,6 , $64,6 \frac{1}{2}, 6 \frac{1}{2}, 6 \uparrow, 6,6,6,6,6,6,6 \frac{1}{2}, 6 \frac{1}{2}, 6,6 \nmid$. The remaining skins weighed as follows: $7 \frac{1}{2}, 9$, $11,8,7,8,8.7 \frac{1}{2}, 7,94,7,8 \frac{1}{2}, 9$.

In walking down to the village 1 found a dead bull on the sands midway between Northeast l'oint and Polovina. It had evidently died this spring, but was too far decomposed to permit of close examination.

## LUKANIN AND KITOVI.

In the evening I visited Lakamin and Kitovi. I comited 210 cows in the Amphitheater in 10 harems. Mr. Adams reports that there were 137 cows on the 28 th and 16 s on the 29 th.

One of the harems here numbers $4 \because$ cows and is located on the flat whove the little gully at the southern end. At the toot of this gully is a harem of about 15 eows which fills the passageway. The harem at the top most have received its cows throngh this passageway, and the only explanation is that the bull below eould not possibly hold all the cows and they passed through to the that above. There are only 3 easy landing places on the Amphitheater (its shore being for the most part abrupt), and at each of these are grouped several large harems, the rear ones having evidently been formed by cows passing through. They are larger than the original harems. In one case the original harem has 20 , the harem behind it has 33 . In the harem with 33 cows there are 15 pups.

One case of copulation is in progress on the Amphitheater. Nothing can now he known of the history of the cow, as the harem is a large one. It was founded with a single cow on the 14 th and she was alone until the 17 th, when her pup was born. The harem then increased rapidly.

## oopulation.

Mr. Adams reports 6 eases of eopulation observed by him on the 27th, 28th, and $29 t h$ in the harems muder watel. Three of these were in a harem whose history is pretty well known. It was fonnded with a single cow on the 18 th at 9 a. m., received

2 new cows on the 20 th at 10.30 a. m., and 3 additional enws on the 21 st, $2 \cdot 2$, and 2 (ith, respectively. The prop of the first one was born at 9 oclock on the 19 th. The recoral of the other pups is not known. The cases of copulation were at $\mathrm{s}^{\mathrm{p}} \mathrm{p}$. m . on the 28 th, at 4.30 and 9.30 on the $99 t h$. No other cases of eopulation have been noted in this harem. It is probable, thongh not certain, that the 3 cows concerned were those arriving on the 18 th and 20 th, respectively. Two of the 3 remaining cases ocenred in a single harem, one at 10.15 a . m . on the 9 ath, the other at $\mathrm{a}, 30$ of the 30 th. This larem was fomded with a single eow on the 21 st. She remained alone mutil the $23 a$ and by the 25 th there were 4 cows. No record of hirth of pups is available.

The last cise ocenred in a harem formed on the 21 st with 1 cow. The harem was not closely observel. It grew rapilly, and by the 2 ath had 13 cows. There is no record of the birth of pups. The case of copulation noted ocenred at $3.0 .5 \mathrm{p}, \mathrm{m}$. of the e?th. Light other cases were noted, but no data is available regariling the harems.

While these last two harems do not furnish exact data, an approximation of the time can be reached.

Mr. Adams also reports the apparent departure of two cows. In the tirst case the cow was dey and of the reddish-brown color which goes with presence for some time on the rookery. She left deliberately. The second cow escaped during a tight over anl intruding buh. She was intereeptel in the water by two bachelors, but swam off directly to sea. Of these cows no definite data as to time of arival, ete., is known.

I counted the cows on Lakanin rookery and fomd 636. There were 2.57 on the 27 th, thus showing a large increase within thre days. The cows are evidently coming in fast now, while tew it any have taken to the water as yet.

The lost pup and its mother are still separated. It is now abont six days. The pup is planly starving. It is thin and calling piteonsly, wandering abont the eows in the harem, by whom it is persistently repulsed. It is growing gray and pinched about the mouth. 'The mother has ceased to eall. She is still alone.

The first suggestion of polding is visible about some of the ohler harems. The pups by twos and threes are sleeping at some distance from the cows.

## JULY 1.

The Amphitheater at Kitovi comnted this morning shows 946 cows and the usual mumber of bulls. One harem, whieh contained 42 cows last night, has now only 35, but this does not necessarily indicate the departure of cows, as a small harcm in the rear has grown considerably. If any departme of cows has taken place it can not be general and must be contimed to the very earliest arivals.

The Rush came in this evening, bringing Mr. Lncas. A letter from Mr. Judge at St. George indicates that seals are very scace there. Two drives have been male to date as follows: Jnue 16, East rookery, 150 kllled. 93 large and 1,9! small rejected; Jme $2 \pi$, from Zapadni rookery, 140 killed, it large and 192 small rejected. This preportion of small to large among the rejected is directly opposite to that fomd on St. Panl.

Mr. Morton reports that a seeond drive was marle this morning at Northeast Point. Seven homdred and three seals were killed, and $2 s 8$ large and 2.4 small seals wore rejected. The weather has been very unfavorable for sealing. The morning proved
close and warm, and 17 seals were overcome by the heat on the drive. The skins of all but 4 , which were too sinall, were accepted.

## MR. LICAS'S NO'TES.

I reached St. P'anl in the evening and walked over to Lakanin and Kitovi. There are few seals in the harems and no bathelors are hanled out at the angle of Kitovi where a number were always to be seen last year. Everything is remarkably quiet, no growling of bulls and bleating of cows and pups.

## JULY 2.

A small drive was made this morning for food from Lakanin. Two hundred and eight seals were killed; 107 large and 00 small were turned away. Thirty skins were weighed and found to average 7.7 pounds apiece. The largest skin weighed $1.1 \frac{1}{2}$ pounds; there were 6 less than 6 ponnds. The number of large loms in this drive was remarkable for Lakanin rookery.

On Lakanin rookery the number of cows was fonnd this morning to be 880 . The Amphitheater of Kitovi had 290 . Numerous cases of copmation were noted. Many cows were seen to land but none to go ont.

## REEF.

I visited the rookeries of leef leninsula in company with Mr. Lacas. The harems are gradualy tilling $\quad 10$ along the bowler beach. Where harems axist above the beach they are plainly the result of stealing from larger harems below. The young bulls are wandering about in the rear of Gorbatch in the mamer of last yoar. The cinder slope of this rookery is begimuing to fill up with idle bulls. On Ardiguen there are 5 harems at the foot of the slide. Two are close to the water; 3 lie behind, the farthest up being mearly halfway to the top. It contains a dead pup with the placenta attachen. It lies in an exposed place, but it maty have been stillborn instead of tramplen.

The bachelors on Reef rookery have worked back into their old hating ground, thongh they still ocenpy the rumay in the bed of the pond.

This rookery shows well the manner of tilling the breeding gromnds. Lach one of the large masses which extended inland last season is now marked by a miniature mass of cows which already has pushed ont into the Hat nbove the bowher beach. The largest mass has between 200 and 300 cows. Bulls hold pasitions among them, but the harems are not defined and the cows are as closely paeked as they ern stand. There are probably many small harems along the beach which are developing slowly, but they are not visible.

At the extreme northern end of . Reef rookery was last year a single harem in an isulated position. There are now 3 bulls; one has 3 cows, another 1 , and the third none. All the cows have pups.

## TOLSTOI.

Te walked to Tolstoi rookery in the afternoon and by using care were able to get down among the bulls to the very angle of the rookery, thas gaining a near view of the sand that. The conditions are singular and interesting. At the sloping foot of the

There If Kitovi ly quiet,
bowlder incline is the narmowest part of the sand tiat. Here the cows are formed in a solid wedge-shaped mass pointing to the foot of the slope and extembing to within a few yards of it. Atter a short brak oceurs a large harem at the immediate foot of the ascent. Up the slope a distance ol a humdred yards are small harems at intervals in a direct line wioh the mass below. No other part of the hat has becu invaded by harems. The bowlder beach thronghont its length is filled. It would seen as if the seals were endeavoring to avoid the sand and reach the slone, taking the nearest way across the flat.

The mass of cows is very great, probably uumbering as many as 500. There is to differentiation into harems, and the $\mathbf{1 5}$ or 20 bulls are rushing abont trampling on the cows and knodking them abont. A handred or more ping are podded on the side next us. 'Ihey are sate trom the rushes of the bulls within the mass, but not from the trampling of those hanging on the ontskirts trying to steal cows. At a distance of a few yards on all sides are small harems which have been stolen. Cows are lambing rapidly, and wet cows are to be seen distributed to the very toot of the slope. It is after the wet cows that the bulls make their ruslees. One trampled pup was seen on the edge. It is impossible to see within. Seeing this phace at the present fime, it is not diflicult to understand why the terrifie mortality fonad last year orrurs here. It will surely be repeated this vear. The remedy is simple. A mumber of blasts properly distributed over this area would break it upand prevent the formation of the eompact mass, allowing the seals to seek the slope, above whieh is a very favorable rookery ground.

## MR. LUCAS'S NOTES.

There are a few hundred seals on Zoltoi bluffis; many of these are large, some half bulls and many full-grown bulls. Scals are comparatively few along (iorbateh rookery, the harems being small and scattered. The usual idle bulls are stationed on the cinder slope. There are no hareus in the upper part of the slide. The bulls are waiting, among them the one with the scar above his left thipler which was so familiar last year. The harems at the base of the slide are molerately full. In one of 21 cows are 13 pips. Old eows are in the majority; but 3 3-year-old cows are to he seen. Two dead pups are seen, one with the phaenta attached. Pups are already podding, showing that this oecurs snon after birth. Upwatd of iot bachelors on the Reef, but many are too large to be killable.
lu the afternoon I visited Tolstoi with Mr. Clark, going down close to the angle of the rookery. To the east ou the sand are abont 200 seals, at least 100 of which are full-grown bulls. The bulls are surprisingly quiet, for we are able to approach within 40 teet. There is a large triangular mass of seals extending from the water very near to the "hoody angle." Other harems extend ul the slope in a band. The newly arrived cows are working up throngh the mass. The bulls try to serure them as they move along, and as a result there is much rushing about. There is a large pod of pups on the outer cdge of the mass into which a bull steps. The center of the sand that is covered wth idle hulls, though there are few females near it. P'uls are beginning to stray out, and 2 are seen which have been trampled to death.

## JULY 3.

A coont of Lakanin rookery made to -lay shows 939 eows. The Amphitheater of Kitovi has 362. The mmber of cows is therefore still imereasing, and the proportion of arrivals ontmmbers the departures, if indeed any great number of cows are leaving.

Under the cliffs at Lukanin a pup was seen to start up ealling and leave its harem. It ronsed up a sleeping pup at some distance array and then wandered off past 4 harems, a distance of at least $\because \overline{0} 0$ feet. It stopped ocuasionally to play with pups. The secoud pup tollowed at some distance, going ahout half as far, and entering a harem. The tirst jup thmed abont, passed down throngh a large harem to the water's edge, and returned home by an entirely different ronte. The second jup also got home safely. It is dillicolt to understand what prompted this wandering.

A small animal already noted which looks like a yearling or possibly a small 2 -yearold is in a harem of 16 cows under the elif. She was alone for some time with the bull, which alterwards gradnally made up his present harem. The young animal was observed to pass into a harem below and take up its place there withont any attention being paid to it.

Mr. Chichester will photograph the Amphitheater every other day during the season. These photographs should, together with the daily comnts, show the condition of the rookery from day to day. lrom present indications it wonld seem as if there was a gradual ascent to a maximm, and then either a gradnal decrease or else a general breaking ul.

The liish Commission has made arrangements with Mr. Chichester to diplicate its regular series of rookery photographs.

## MR. LUCAS'S NOTES.

The first harem on Gorbatch hes besile the rock bearing No. 25. It has 21 cows and $12^{2}$ pups. A cow probably trom this harem is seen to enter the water and go out. To the sonth is a harem of 4 cows and 5 pups. l'erhaps the missing cow is the one seen to slip into the water below. With one exception all these cows are over 3 years of age.

There are 6 bulls in the slide, all withont cows, though below them are harems of the ordinary size. The bull with the scar above his tlipper erosses over and takes his place on the shelf, getting as near me as possible.

In the atternoon I spent some time in watching the harems on Lukanin and Kitovi. Quite a mmber of cows were seen to arrive- $\mathbf{1 5}$ or 20 in all. The bulls do not seem to be aware of the presence of the cows until they are close at hand, sometimes until they are actually in their harems. The cows come out at the easiest places and to a great extent select their own harems, preterence, as a rule, being given to the one containing the largest number of cows.

In many of the harems pups and cows are equal in number. Pups are being born; one recent arrival is tirmly anchored by its placenta. Pups get knoeked about by exeited bulls, but are not seriously injured.

By Kitovi is an old bull blind in the left cye and very timid. Can this be the bull apparently receutly blinded seen last year at this place?

JULY 4.
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mplicate

21 corvs l go out. the one - 3 years
harems ud takes

Mr. Chiehester and myself walked to 'Tolstoi to get a photograph of the sand tlat. Mr. Lacas and Mr, Stanley Brown accompanied us.

The mass on the eastern end of the sand that has increased in size and is solid up to the foot of the slope. The harems on the slope have all increased in size and are now practically continnous, extending nearly to the top There is thas a continuons highway from the water's edge to the top of the rocky slope. At the extreme western end of the sand that mother mass of cows is projected across, and many harems are firmed on the rocky slope at that point. The rest of the tlat is still vacant. The same turmoil and fighting goes on in the massed portion.

On the way home a comint of the cows in Lakanin rookery was made. There were 1,088 today. The Amphitheater has 414.

One of the branded cows with a pup is located under the eliff at Lukanin rookery, opposite shere she was seen on one oceasion after the branding last fall. The beand is very plain, extending linlly across the back and rertainly spoiling the skin. There has been no replacement of fur on the branded part. The cow was also seen by Mr. Lueas. There were but 2 cows branded on St. l'anl. The date of the branding was September 9.

A ease of cow stealing was witnessed where the trespassing bull entered the harem before its owner's eyes and carried off the cow. It took some suconds for the bull being robbed to take in the sitnation, but when he did he lost no time in attacking the thief, getting him by the toreflipper and shaking him vigorously. In the striggle the cow eseaped back to her harem, and all that the thief had for his pains was an ugly cut.

Two dead pups, evidently trampled, were seen on Lakanin. There are not and have not been any bachelors ont on Kitovi rookery this season.

The increase still goes on in the connted rookery portions. Some departures, however, must oceur. Mr. Lucas reports several on Gorbatch this morning.

## Mir. Letcas's Notres.

The seals have greatly inereased on Tolstoi sand that since the ?d. They now extend in an mbroken band from the water to the angle, while there are many more harems on the slope.

A bull located in the slide which forms the western approarh to the cinder slope on Gorbatch has 50 cows in his harem. This is a good ilhnstration of the advantage of location.

## JULY 5.

A killing was male this moruing from lieef and Zoltoi; 703 seals were killed and 2:9 large and 175 small were turned away. In company with Mr. Stanley-Brown, I weighed 163 individual skins, taking them as they came on the field, with the following results:
Skius over 5 and nuder 6 pounds.
35 Skins over 10 and uuder 11 pounds.$!$
skius over 6 and under 7 ponnds.............. 59 skins over 11 and unier 12 pomuds............. 3
skius over 7 and under 8 pourd
Skins wer 12 and under 13 pounds........... 1
skius over 8 and under 9 ponnds.............. 20
Skins over 19 and under 10 pornds
7
Total..................................... 163

One humdred skins weighed in lots of 10 eitch in the salt honse gave an average of 7.8 pounds per skin for the killing.

I visited Lakanin and Kitovi in the afternoon. Whler the eliffs at the former rookery a young water bull male a dash mp through the harems as if to gain the rear of the rookery. He was attacked by all the lulls within reach, but was not stoperel until he eame among the idle bulls in the rear. Ile nearly escapred throngh these, but his conrage tailed and he turned again for the water, getting torm and bitten loy all the bulls in the way. At the water he was hardly able to stami. This thing ocears nearly every lay on some rookery. The pecnliar thing about it is the stupidity of these young bulls, not only in attempting to break throngh in this wey but inso in not seeing that half the exertion neerssary to retrace their conrse wond rarry them to safety. They seem to start out with an utter disregard for eonsequences and beeoming disconaged they know nothing hat to return the way they eame.

During the excitement occasioned by an epinole like the above the harems are more or less disorganizel. Several cows have left their own harems to enter others. A small harem of 2 eows, behind a large one, loses 1 . She probably goos back to the place from which she was stolen. The bull seems to be much exated abont her loss and in a few minntes makes a raid on the big harem, carrying oll a cow. The owner attacks him, eatehing him under the fore Hipper mal tearing him frightfully. He holds to the cow and gets her sately to his harem. The bood rms down his fore thiper in a stream and in a few minntes he has made the rocks for a space of 6 feet square red with his blood.

## DI:PARTURE OF COWS.

Many cows in all the harems to day are restless and plainly desirous of going into the water. The bulls are constantly rushing abont to prevent them. Thes are mannt and thin. When anything engrosses the bulls attention elsewhere they slip, away. One has just gone in. She spends a tew minutes looking abont and playing in the water, then swims off along down shome.

A cow left the same harem, but passed into the adjoining one to avoid a yonng bull on the water's edge. She passed into a third harem, neither ball paying any attention to her, linally she went into the sea.

During a tight, in which the master of the large harem from which these 2 cows left was engaged, 3 other cows started off together. One got off to sea withont difficulty. The second took refige in a small harem near the water to escape a water bull and has been hedd a prisoner by the bull. The third was canght by a vigorous yonng bull withont eows and held in an angle between two roeks. She is tighting hard but mot maleing moch progress. The bull has torm her in several places. He is bound she shall not escape. A fter tighting with her for half an hour and completely tiring lier ont he is now eopmating with her. This wenld secm to be a case of rape, pure and simple. The cow still eontimes to struggle but it is impossible for her to get away. Yesterday Mr. Incas and I witnessed a case of copulation where the cow seemed wholly unwilling but could not escape.

A wet cow comes in from the sea calling, as if looking for lier pup. She does not find the pup during the time she is watehed. She is not gravid, and must be one of the earber cows returning trom her first trip to sea.

The branded cow is present and has two companions in her harem to-day, she was alone when scen before.

A bull steps ou a little pupand spueezes it against a rock, causing a stream of milk to ghsh out of its month. The pup was protected hy the rocks, so that the fall weight of the bull din not come on it. It does not seem budly lurt.

A little animal, which must be a $9 \cdot$ year-uld cow, is in a harem inder the cliti. It was alone with a bull for a pumber of days, and becanse ol its resteessmess we supposed it was a hachelor. There are now ! eows in the harem. It is probably a Syenrold dow. liefore leaving, 1 timd that the little cow has gome down into a larger harem belaw.

Wet cows, when they land, spend the first hom in robling and seratehing themselves as if infersted hy parasites. The pups and all classes of animads spend much of their time in the same winy.
'Two wet cows are seen to land on the Ampitheater, calling fire their pups. One thods hers and musses it immeliately. The other continnes to call. They belong to the first harem establisherl at this point. There can be no donbt that many cows have already gome and that some are now wetmong from their tirst trip to sea. That none of these canly depantmres shomblhe moticed is not strange, considering the small number of events an the rookrios that one can get reyes ons.

Ot the humdreds of pups born on these two rookeries, which have been kept under the dosest surntiny, probably not 10 births have been witnessed.

A connt of Lakamin rookery shows 1,197 cows present. The Ampitheater has 499 cows to day. Both show a stenly increase, botwithstanding the tact that many of the cows are now going to seat.

## MR. LUC'AS'S NOTES.

At the killing this morning from the Reet the smallest seal measured 3 feet 4 inches in length. The stomachs of a tew sealis were examined for parmites and food. Three pebbles were fomm in one stomath. The livers were in tine shape and withont trace of parasites. The lungs were mot congested.
 There are no yomg cows. The seals are working ni, all along (iorbateland an the slide. I see only 2 wet eows on the whole extent of ground visited and no cows are going out.

## JULY 6.

Lakanin rookery to day has 1,204 cows and the amphitheater 518 . Three departing cows are seen. There are many yong bulls along the water's edge, and these invariably give chase to the cows. Abont 10 are following 1 out to sea. She is a few feet in the lead and is going as finst as she can. They can be traced for half a mile out by their dophin leaps. 'The or or yong bulls make the water boil.

Many cases of copulation ware observed. One bull in a large harem served 2 cows within an honr. There wis no evidence of strain on him, as he was able to repel the attacks of an envious rival amd get the hetter of him within five minntes of the second copulation. A bull was seen to serve a cow in a harem nowly formed of 3 cows, all wet. The cow served must be one canght and detained while trying to go to sea. There is certamly no pup for her in the harem. In this case the question
arises whether this is another case of rape, or whether both these cases were those of cows attempting to leare before they were servel. 'The young bull seen to catch the departing cow and serve her is now alone. He is, however, in lighting mood and is keeping the shore clear of water bulls for a space of a hundred yurds or more.

When a cow is trying to escape from a bull she often turus when one wond think escape was certnin and finces the bull. She then keeps her head toward him all the time. The purpose is evidently to avoid being eanght by the back, which is the fitvorite place for the bull to catch the eseaping cow.

The bramled cow is gone to dlay. She was here yesterday. It shomhlil be possible, by keeping watch of her, to get some information about the time of absence.

MIR. LICAS'S NOTES.
Harem No. 25 has this morning 26 cows and 25 pups. Near rock 24 a cow comes in from the sea and murses her pup. The harems on the slide are working up. The umber of tresh cows coming in seems small; during all the morning ouly 2 are seen. So far this season we miss the fringe of seals swimming in the water ofl the rookery front. The only seals to be seen there this year are young bulls which hang about teasing the cows.

There is scarcely a bachelor on the Kitovi hauling gromul, and the harems do not appear to be as far baek from the sea as they were last year, but they will doubtless work back in the next week. Cows going ont to sea have to rin the gauntlet of ille water bulls; some are chased half a mile ont.

In walking the pups move their hind legs alternately, as other quadrupeds do. The ohder animals move both hini legs together, the fore legs being moved alternately.

JULY 7.
The Amphitheater has 550 cows to day and Lukanin rookery 1,371.
A cow came in ralling and passed through 3 liarems to the farthest one in the rear. She was not distubed by any of the bulls except the one in whose harem she stopped. He "talked" to her tor a time but soon left her to her own devices. Two other wet cows were seen to come in, tind, and murse their pups.

One dead "rushed pup lies on the beach of the little cove below the cliff of the Amphitheater. One harem here has 82 cows in it. A porl of its pups are playing in a little pool of water which is deep enough in the middle to cover the pups. They keep out of the deep places and walk abont in it. There is no attempt at swimming.

One bull is seen to copulate at 2.45 and again at 3.25.
All the cows in the harems now are of the very dark-brown color. It is very dry to day and has heen ahost contimously since June 12. The newly-arived cows can be distinguished by a sort of olive color: There are none of the light-colored cows recognized as 3 -year-olds last year. One only of this class has been seen on Ardiguen.

Mr. Lucas went to St. George on the Rush to duplicate the connts of last year.

## JULY 8.

1 walked to Gorbateh and the Reef this forenoon. The harems still keep close to the beach, thongh occasionally small ones will be fonnd extending inp the slopes. The harems fall far short of the foot of Old John's Rock, where they were last year. There is, however, a baren of 2 cows within abont a hundred feet of the rock, and
donbtless other harems will be formed. It is not likely that the season has reached its height as yet. There are no seals on the little that near here which was photographed last Angust for dead pups. A large harem is located below it and a harem of 2 eows is above it. The cows do not reach the month of the slide on Ardiguen. All the large gromps on the leat are growing rapidly and pushing inland.

Thuler the clifts at Lakanin 1 comited a section of harems along the bearh as follows: $40,24,29,31,29,94,: 30,3!, 46,93,48$ cows. Among and in the rear of these were harems as follows: $3,1,2,: 3,4,5,10,4,1$. These hatter harems (except, perhaps, the 8 und 10) have all been stolen thom the former. On the Amphitheater the harem noted as having 8: mows yestrday now has 90. Thirty-five harems have all the cows on the Amphitheater. There are 12 id de buils.

The Amphitheater has $\mathrm{m}_{\mathrm{s}} \mathrm{e}$ eows to day. Lakanin mookery has $\mathbf{1 , 5 3 1}$.
A bull stole a cow and was carrying her to his harem when an ialle bull attacked him, pulling him down the slope by his himd tlipper. He then seizen the cow by the neek, and the two bulls pulled and sawed over the cow until it seemed she must come to pieces. Finally both bulls dropped her and went to tighting one another. The cow lay motionless for several moments, neither bull paying any attention to her alter settling their ditferences. Aiter a time she got up and hobbled slowly oft to her harem. It is in this way that many of the cows fonnd dead on the rookeries are kilied.

A cow took up a place with a young bull on a sloping rocky shelf at the foot of the Amphitheater. The spare was scarcely bigenongh tor the bull to tie on, and sloped oft toward the edge of the ditr, dropping sheer 20 teet down to the water. She had her jub, and a second cow was with her yesterday. 'To-day the bull and 1 cow are up or the flat above. The cow and pup are gone. Below the cliff a young bull is trying to copmate with something which proves to be the pup. It has fallen over the elifr and been canght in the rocks where the yomig bull fomm it. The prop spuirms away. Ile pieks it up in its month and tries to put it on a that rock, but hefore he can get up the pupwiggles oft. Ite bites the pup severely and has torn it in several places. When he lifts the little fellow up in his mouth, thongh only a day or two old, it bites him in the cheek and clings to his neek. He will undonbtedly ermsh the pur, and it he does not the rising tide will soon drown it.

## MR. LUOAS'S NOTEN.

A bull with 1 eow lies to the east of North rookery umer the elitt. Another similar harem lies close to the passageway leading to the hanling gromme. A harem was in almost the same spot last yenr. There are 150 to 200 bachelors on the hauling gromme ; some are large, but many sumall. The proportion of lage ones is not so great as that on st. Panl. There are practically no seals swimming in the water off the rookery front.

On account of the slope of the rookery the section which contd not be comnted last year can not be comuted this year withont too great disturbance. If there is a drwe we will reconnt this first section. The idle bulls do not appear so mumerons as they were last year and the rookery sems to have shrunk some, so that it is now possible to approach and count portions which were estimated last year on a basis of the average number of cows in a harem.

There were $17 \pi$ harems which could be connted for cows, giving 2,400 ; in aldition there were 21 harems which could ouly be estimated. On the basis of those comuted this would give for the 196 harems on North rookery 2,$70 ;$ eows.

I attended the killing from Polovim rookery which was made at Stony Polnt. Last yoar a killing grombl was established by Julge Crowley at tho lake back of the rookery and less than lant a mile away. Its diseontinamo does mot seem necessary or wise. The drive to Stony loint is about 2 miles long, but ensy beramse two-thirds of the distance is male mp of a chain of lakes through whirh the seals swill.

The total mmber ot' seals killed was $356 ; 97$ large seals and 115 small ones were driven awny.

There is manifestly a great doal less skill or else less care in doing the clubbing this season. Instances where amimals are struck on the back and shoulders with blows intembed for others are mmoroms. More of these owerred this morning than ever. Animals are more often strurk on the tip of the nose or on the baek of the nerk and nre left to revive, not heing clubbed agnin mitil the pod is finished. The stiokns regularly earry dulns to dispateh the seals wot gat dead when they reach them. Several amimals stmmed so badly as to require halt an hour to come to have been seen. One young hall had an eye knocked out this morning, and severnl were sent away with bloody moses. The fanlt seems to lie with the chbbers. They are a new wht and never seem sure of hitting their mark. Tho new chiaf, too, has something to do with the matter. He does mot serm to have good control over his men. He has been eautioned severely by Colonel Muray on several occasions.

## DEAD COWS.

A eow eame ashore last night on the beach below the village salt honse. She was dead, but no exterinal canse of death comald be fomm. This moming another dead cow was fomal haltway up the lagoon at low tide. Both werebrought in and skinned by dacob Kochiten. In each raso death resulted liom biting by bulls. All over the baek were traces of tooth marks which, while they did mot penetrate tho skin, loosened it from the blubber. In one case the immediate canse of death was the literal ernshing in of the chest by the jaws of the bull. 'The skin was ent and torn by a dozen tooth marks and the chest eavity was hill of elotted blood. In the other case the cow was severely bitten in the throat, but donbtless the injury that cansed death was a bite in the small of the back. Both cows hall recently borne jups and had an abundant supply of milk. Their pups must become the vietims of starvation.

## kitovi anib lukanin.

The Amphitheater to day has 587 cows; Lakain 1,040 . These comnts are manifestly less accurate than the preceding ones beranse of the rain am the mist. Cows and rocks are wet ind not so easily distinguishable.

Cows are coming and going. A harem which had 3 cows with their pups yesterday has 5 new cows in it. The young bull noted as catching and serving the escaping cow has now a tiesh cow. Several other small harems are formed at various points. The young bull seen to attempt copulation with the pup has now 3 cows in eharge. The large harem on the Amphitheater has still about 90 cows, thongh it is difticult to count it aceurately becanse of the constant moviug about of many of the cows. Two large harems, at some distance removed from the sea have plainly
diminished. 'They ure not in a position to rereive many reernits and the number of ontgoing cows has been consideratbe.

The fown are monasy and restless undor the min. The bulls are excited and more tighting is going on than I have ween yat on any rookery.

The pups are beroming very conspicuons as they wander about and phay in pods. In 2 inolated lurems it is pussible to be remsomaly sure of the puss. One harem of
 addition to the 2 seen dead at birth 1 is now present, which, from its thin appeamer has probably starvel. The harem is two removed from the one in which the stolen cow was observed so long withont her pilp. To-lay she is gome and her bull has 3 fresh cows. No trace of the staring pmp has been wen tor several days and the emaciated pup may be it.

## MI: IUCAN'S NOTVS.

 of in tew straggling harems. There ean, however, be but fow seals under the lower shelf. From the top the hems ame' 30 idle balls aro visible, and th harems is probably mend the mark. The coment of the rookery is extremoly masatisfactory mal is prati. rally impossible. Whatever the manber, as compard with last yar there are now fewer, for the rookery is thimer and more stragrging. The tew harms that could ber sepanated are as fohlows: $3,3,2,2,1,26,16$. At the upure end are ten bulls with about sion eows.

On Little East romery there are fi haroms, with tin7 rows and 1.1 idle bills. In one phace a Wiater bull minhes vigorously into the hamems and no less than dothers follow in quick succossion. (Sre observation of Mr. Clark.) For a few mimetes thene is great excitement among the bulls and cows. Many of the cows on Little bast are much cut.

JULY 10.
A eomat of hakanin showed $\mathbf{1 , 6 8 0}$ cows present. There were bition the Amphitheater. In the latter breeding gromal are two harems which bave berom mited so that they can not be distinguished. They aggregate 1,n cows.

Under the cligs at Lakanin are it litte amimals distributed about in as mang harems. They look exactly like the 2 year old virgin cows. They move abont like privileged dharacters, and are ecrtainly not gravid. 'The onf which hats heen wateled for some days has moved to a harem some distance off.

Oa Tolstoi sand that the mass of cows has inereased, spreading out on cither side but still keeping the point of the welge towarl the base of the rorky slope nu which the harems extend in a line nearly to the top. At the western end of the fat the seals are just begiming to move np on the slope. At no intermediate point on the sand that or slope have cows appeared.

A young bull still wet was foread by the idle bulls down the slope into the sand flat. He avoided the harems in the crowded part, and after coneontering every bull in the middle portion of that that was thrown into the sea. llad he gone down through the massed harems, there would have been a line of crushed pmps in his wake.

This bull was large enomgh to he classed among the idle bulls. There were other wet bulls lying about on the edge of the that. It is evident that some, at least, of
these bulls come and go regularly from the water. This has also been boted and lakanin rookery. At the killings the redative proportion af rejected seals lus changed. In the entiou killings the lagere sems ontammered the small two to one. Sime the Gth of this month the small ones have hem in the majority. Sot only lame the latre ones derlined in proportion to the litthe ones, hit the number of hage ones

 somig half halls are now haming about the water tront on in the rear of the rookeries. und are theretire not pirked un in the drives.

## MR. LUTAS"S NOIDE.

bast rookery has shmoken away from its position of last year, judging by photographes and maps. The western mortion hardly comes mon the hillside, there heing only one goodesizel harem harere. The heach portion to the westward is very thinly popmated. 'I'he bramed cow with hev pup is under the eling portion of the rookery. 'I'here is no question about the distimetmess of the lhamd.

Bast rookery has 12 s harems, 1, ,i3: cows, and 11 idle bulls.
Visiting North rookery this afternoon 1 timl that the aspect of athirs has materially changed during the last two days, and it would wem that the comint has been made at the time of the areatest stability of harems and when probably the most cown are ashore.

## JULY 11.

This is St. Daul's day and agreat holiday for the Aleuts. The Gront tomehed in on her return trip from the Commander Islands and hedd her amelomage ofr bast Lambing during the day. She was joined hy the Rush in the alternom.

The Amphitheater has 703 rows on it to day. For lise cows in $\boldsymbol{i}$ harems, areare bion pups. These harems are so situated as to make the count ot pupseertain. 'Ilis evidently indieates a large absence of cows, as many of those present are still gravial, bit the steady inerease on the breeding ground shows that the incoming cows exceed the ontgroing.

A connt of cows on lakanin still shows increase. There are 1, ins to day. There is a marked change in the appeamene of the rookery within the past day on two. The tormer eompact aprearance of the harems is gome. The cows are suat fering ont so that the harems can not be clearly detined. I moler the cirmmstances it hecomes diflicult to comit the entire rookery, and the eonnt may soon have to be diseontinned. This thiming ont is evidenfly due in part to shitting of the cows. but also in part to absence of cows from the places they have heretotore weropich.

## 

'The hillside of Kapadui is more dense than last yont, and so tar as me can judge there are actually more seals. The northermonst pitelf, however, is now a thin line, and the middle portion has shrmen perreptibly. This year these two sections contain 30 harems and 431 cows. Last year they contained bif harems and 96 cows. The dense sonthem mass can not be comuted. There are not fir from 65 harems altogether. This was estimated last year at 1,200 bows in 75 harems. The ille bulls on this rookery are as mumerous and herve as ever.

JULY 12.


 l.akanin is again, instifying its reputation an a he " mursery," as the greater pat of the litule ones canme fiom it.

> I'OIN'H WF I،AliOON.

Afterthe kilting Mr. Macom and mysult made a bome of the eows, hy hamems, on
 ill Intail:

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| \% | 12 | 7 | 11 | 11 | 12 | 1:1 | 15; | 21 | - | 1 | 1 |
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| $2: 1$ | 1 | \% | 11 | $!$ | 1 | : | 27 | 1 | 11 | ! | (1) |
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| 'Tolnl cows |  |  |  |  |  |  |  |  |  |  |  |
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The connt for hagoon rookery for last rear was made on daly $1:$, hat as kitovi rowkery had to be eomited amb photogriphed by Vr. Maromin on that date this year, at his suggestion the eount of the lagom was made mo day in advane. The weather conditions were very faromble and the connt is arronate. The havems on the inmer side of the reet are fower and smaller than last yand, there being only 8 hurems of trom I to 1 cows not visible from the water front.

## WALRI'S INLANI).

In the altermon I wats able to visit Wahms Island thrment the kindmess of Captain lioberts, of the Rush, who took over Mr. Dulliehl and his assistants to make a survey. The vessel overan the island abont $2 \underset{2}{2}$ miles in the fog, having been carried out of her ronnse by the currents.

Walrus lslaml is devoid of vegetation exeept for a small area of seal grass near the northern emb. Dingled with the seal grass is the spresies of wormwool common about the abantomed rookeries. The ishand is everywhere low. The eoast line is for the most part precipitons. There are a mumber of lit tle eoves suitable for lamding, the best one on the eastern sinle. Probably no lambing eould be eflected on the island in any exeept the smonthest wealher.

The istand is covered with bided, which on onf landing filled the air and made rain coats and som'westers indispensable artieles of wearing apparel. The birds were the ones common to the other islanis, the only remarkable featme about them being their great umbers in a small spice. The arris ocenpy the that tops of the bisaltie colnmins and the lodges of the clifts. Laeh one stands above a single large egg resting with its larger end on the bare rock and the smaller tucked under the feathers of the
breast. As the birds took light by the thomsands, these eggs rothed about in hopeless confosion, many of them breaking, and as the season was adraned the odor of roten egrgs som became very pronommed.

The red and blank legred kittywakes were nesting on the ledges among the aris and in good fellowship with them. On the grassy area the bugomaster gulls hat their nests built of grass : mad seawed. The young were hatehed and hiding among the tults of grass. Wach of the deserted nests, as a rule, contained an mohatehed egg which was probably bad. There seemed to be 2 amd sometimes 3 young gills to a nest. The cormorants occupied nicely built nests on rocky points. The sea parots atul chutchkis were nesting in inaccessihle phaces aniong the rorks. Wach of the 3 cormorant nests seen hal 3 young ones. In one nest 2 of the young wore so pressed umen the him that it had no opportmity to grow ame was less than a thime
 bur of the bargomaster mests suggests the way in which the seerls of the seal grass and wormwoed were transfermed to Walins Islame.

Near the seathern end of the island the cliff breaks down into a rocky slope 'This was the old hamling gromed of the waldos. Hundreds of skulls lie seattered ahout.
'The rerently dead carcasses of ant adnlt and pup sea lion lay on a rock at the mothern emal. A yomg badnelor sea lion swam into the bight where the landing was mate, but no other living animals were seen. A number of what seemed to be recently oreupied fox burrows were sedill the grassy area, but no foxes.

## JULY 13.

## OTTEN INLAND.

I was able also to visit Otter Island with the surveying party which were landed there this morning ing the Rush. As the vessel approached the ishand, though still al. a considerable distance and to the leeward of the hanling ground, the bachehrs romsed up and ran together in a pod as if rombded up tor a drive. The noise ar the sight of the white ressel must have sared them. They started in a line slowly down to the rovey reef at their landing phace. The pod seomed to number 1,000 , as nearly as could be estimated from a distance. On lamding 350 were stiol on the rocks, while the witer ollshore was fill. Among those still on shore wree iovomg bulls, probably 6yan olds. and abont 20 Eyear olds. The others ranged from this age down to yearlings, the ages nut sizes corresponding to those to be fomm on any of the regular hauling prounds of St. Panl. Athough this is a much larger showing ot bachelors than was seen last year at the time of my visit, mo extension of the space ocenped as a hauling ground was visible. No trace of ary harem of breeding seals was sem. So loulls of the rank of harem mastors were present this year, whereas there were several last year.

The bachelors of Otter Island showed more timidity than those to be seen on St. land and at the same time more curiosity. When the surveyors appoached their hamling gromed to earry on their work the seals hastened into the sea, but only to rablear every fiow minntes above the head of the slide which forms the passageway to the llat above. When the men mover awiy they came in in small hands paraling about, taking fight ensily and mohing of wory few minutes in a panic to the water.

On retnoning to St. Paul 1 visitel Lukanin and Kitovi rookeries, A connt of the former rookery showed $1,73 i$ cows. The Amphitheater had mi.h cows. It will not be possible to keep up the come of lakanin, as the eows are now greatly satterent. Many new cows still gravid were seen in diflerent harems. Gows are going to sea and returning from feeding in mubers. They receive mottention from the harem masters, though they have to rmin the gamet of the yomir water bulls posted along the shore. Not inferpuently a sow going to sea will be followed a guarter of a mile out by a dozen of these young bills.

## MR. LUCAS'S NO'TES.

In company with Mr. Macoun I mate a comut of Kitovi rookery. 'There are in all 179 harems and 2,136 eows. These comints are mondontedly slightly muler the athal conditions owing to cows being hidden by the rocks, but as thry were made umder similar combtions of chose last year they are avaiable for comparison. There are few seals in the water. The number of 3 year-ohl cows has greatly increased within a week.


A count of the eliff portion of Tolstoi rookery gives 98 harems and $1,2 x 6$ cows as against 108 harems and 1,498 eows last year.

## JULY 14.

I went this morning in a boat in company with Colonel Muray and Mr. Adams to make a comat of the harems on the water front of Reef rookery and on siviteh Roek. The comnt of Reef was much move satisfactory than that made last year wholly from the rear, when the harems on the bowher beach had for the most part to be estimated. The eomit showed 3is: harems, beginning at the uorthern end and eontiming to the point. The emainng harems mast be connted from the land.

The rookery on Siviteh Rack proves to be molh larger than was supposed bast year. The estimate last year was made on the very imperfert basis of a eomit of 27 harems with a ghass from the parade groum of the lieef, afterwards corrected by a comet of hils about the middle of Augnst. Harems exist in paces where they were not supposed to exist last year, the sontheru shore being also orcupied. The ouly parts not orrupied as breeding gromuls are the two points which are hanling prombls. A total of $10:$ harems were connted. The two hanling grounds must have contained from son to 1,000 bachelors of all ages. A momber of soa lions were hanled ont on the southern face of the rock.

The bachelors in the little eove on the eastern side of the neek from \%oltoi went into the water as the boat passenl. A cow in charge of a young bull remained behind. last tall a dead pup and one starving to death were fomal here. It was thought then that they had landed there while swimming. It may be that they were horn there.

Mr. Lacas reports that he and Mr, Macoun comed Kitovi rookery and also the diffis at Tolstoi. The former eontained 17 ! harems with 2,436 eows; the later, as harems witl: 1,286 cows. Last year Kitovi had 182 harems with 3,152 cows and Tolstoi 108 harems with 1,498 cows.

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ZAl'ADN1.
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Ia the afternoon Mr. Lacas and I, in company with Mr. Chichester, visited \%apadni rookery. A come ot harem bulls on Little Zapadai gave biza, and biadle bulls ware comited. Mr. Chichester took the photograplis on Zapalni of the regular series for the Fish Commission.

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A very large proportion of the dule bulls show ugly sears, the result of recent fights. Contests are comstantly going on between them and the harem bulls. Two of these bulls sermed to be engagen in a struggle to the death. One was badly cut about the neek and throat, the other over the bark and siles. Both animals were dripping with blood. It is not olten that blood is drawn in these womnds. The two bulls noted clinched several times, while we were in sight and neither seemed inclined to give up, the striggle.
liar back from the shore of Little Zapadni and with numerous idle bulls behind and the harem bulls in tront was a tine looking bull dripping wet and in charge of a harem of ten or a dozen cows. He must have succeeded very recently in ejecting the rightful owner of the harem.

A visit was made to the gully in the main part of Zapadni, which was famous last year for its dead pups. It bids fair to sustain its reputation this vear. It seems to be the center of death not only to pups, but also to cows and bulls. One dead bull lay in the gully and tom otheas were on the slopes back from it which are fringed with idle bills, the most savage thins fin encomitered on any rookery. Another bull was lying helpless and ready to die. Ile was badly hitten abont the neck.

Thirteen dead pnps were comuted in the gully, which in its lower part swarms with cows and pups. One puin still breathed, but was mable to rise. It must have been the victim of a recent distmbance. The pup belonging to a dead cow was trying to murse. Two pups plainly starving to death were seen.

One large harem of ower 100 cows, most of whech were sleeping under the lee of a eliff, was the ouly harem at rest in the gally. The oceupants of the other harems were in constint commotion. One whole hirem deramped into the next one below; the bull only succeded in recovering one cow by carrying her back bodily. The cows are anxions to get to the water, and are not able to do so withont passing down through the whole liue of harems and being obstructed by all the itle bulls in the vieinity. This is one great source of the disturbance which results so disastronsly for the pups. Llere, as at Tolstoi sand hat, the harems seem to show a disposition to avoid the that bottom of the gilly by overflowing on the roeky slope at the northern side. There are more harems there than on the bed of the gally.

The smaller gully, which was tixed last year by covering it with stones, is full of cows and pups. The stones are not big enongh to be perfectly satislactory, but their gool effect is plainly visible in the enforced care which the bulls show in getting abont. In the other gnally they always go with a rush. Here they are more deliberate. Only one dead pup was seen in this gully.

A comnt of the cows by harems was attempted from land on Zapadui Reef, and for about two-thirds of the distance, where the harems were scattered and thin, the connt conld be accurately made. It had to be discontinned, however. The harems are bunched about the point at the English Bay end. It will be completed from a boat, and the detailed connt of harems will then be given.

The Amphitheater has $\mathbf{5} \boldsymbol{\pi} \boldsymbol{f}$ cows this evening, and under the cliff at Lakanin are 19 harems which can readily be counted. They contain 300 cows. The daily count of these and the Amphitheater will he contimed. The seattered condition of the harems is still more marked, though there is no unusual increase in the number of cows. There is a teulency to spread ont over the entire space between the water anm the foot of the rlifl on lukanin. There is also a harem at the foot of each of the
slides between the different sections of the cliff. Last year these slides were full, and the cows overtlowed on the flat above.

Along the water front are a momber of small harems which at high tide are submerged. The bulls hold the cows in the surf as best they can. One bull has a gravid eow on a rock at some distance ont. The rock is so nearly submerged that both are half under water. What will the cow do if her pup is to be delivered at high tile?

A barem of 4 cows near by is also in the water. The bnll is splashing about in the water keeping his cows from getting on dry land. One or 2 pups seem to be trying to get ont to the cows. But as I watch I find that other pups are playing in the wash of the surf. One pup pishes anothor off the rock and then follows, both climbing out on the rocks immediately. On looking about I find other wet pups scattered about. These also have evidently been in the water. There is no attempt at swimming. They simply get into the water and ont again. The sensation is evidently a pleasant one and new pups are trying it from imitation.

No pups were seen to go into the water until the 27 th of July last year.
MR. LUCAS'S NOTES.
I made a count of Ardiguen this morning with Mr. Macoun. There are 33 larems and 470 dows. Last year there were 27 harems and mot cows.

Three or 4 bulls with 2 year old cows were seen on Zapalni this afternoon. Kapadni Reef is thin and straggling. Begiming at the lower end near the hanling ground it is as follows: Thin, gap, thiek, gap, small patch, wide gap with 1 or 2 cows seattered along in it, large patch at point, thin and broken to cairn 29 and thin about there also, small break, then fairly thick on innermost point incheding cairns 30 and 31.

## JULY 15.

A comt of the eows by harems was made on Linkanin rookery this morning. The harems in detail are as follows:


This count of cows on Lukanin rookery is accurate within a hundred. It is evident that the estimate of last year was slightly in excess of the actual conditions, owing to the fact that it was hased on a comit of harems made on the 20th computed at the size of the average harem for Kitovi. Within the past fer days many changes have ocemred due to the scattering of the cows, and bulls idle two days ago have now small groups of cows.

The branled cow is gone from Lakanin this morning. She was present unsing her pup on the evening of the 13 th.

## GORBATI'II AND REEF.

A count of havems on Gorbatel rookery shows in tutal of 30s. The comit of harems for last year was 302 . The present comit is manilestly more complete than that of last seasom, because it is possible to reach observation points commanding parts of the rookery, which cond not be reached last year when this rookery was eomnted on the 16 th . 'This fact in itself is the surest indiation: of decrease in the rookery. Theretore, thongh more harems are shown in 1897, it means simply that in 1896 a portion of the rookery had to be estimated or imperfectly comated, and the result tell below the actual tacts.

It was impossible last yar, for example, to reach Ohl John's Rock or the hill to the north of it, nor could the erest of the slope be rashed at any point nu to where the cinder slope begins becanse of the presence of idle bulls. A large harem lay at the foot of Old Johns Rock and several harems were on the hill. To day the harems are far from either phace, and the line of idle bulls is some distance below the crest of the stope.

At the western extremity of Gorbateh rookery a bull has a harem of 150 cows lying on a that triangular shelf of rock which breaks off in sheer eliths on two sides. The bull is able to control the great body of seals becanse of the particnarly advantageons position he holds, having to guand only one side of the triangle.

The connt of harems on the leef is completed this morning. There are 4; harems in the section lying betwen the western end and the tirst bachelor rumway. There are 51 bulls on the that in the two large wedge shaped buehes of seals about the ponds. This gives a total of that harems for Reef rookery.

Thete has beron a tremendons falling ofl' in the large patehes on the Reef. Whey fall mumh tiarther short of the crosses and are much thimer thronghont. For these two masses last yar 100 harems were estimated where there are only al to day.
'The harem betwen Ardiguen and hed' Point is still there with four cows. There is a marked persistency in the wiay the seals continue to han out in these paces. At the beginning of Gorbateln there was last year a harm with a single eow on the Zoltoi side of the point. There is a single harem there this year with 2 cows.

> S'I. (iEOliGF INLANL.

In the afternoon I went on board the Rush and was landed in the evening on St. George Ishand.

1 visited Little Bast rookery in the evening in company with Mr. Dutheld, who also visited St. George for the purpose of planning the work of the survey for this island. A count of cows on this rookery by harems gave the following results:

| 5 | 12 | (1) | 8 | 11 | 12 | 16 | 1 | 6 | 10 | 12 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | 1 | 10 | 14 | 27 | 4 | 12 | 16 | 3 | 8 | 1.4 | 6 |
| 4 | 2 | 10 | 18 | 11 | $1 \times$ | 11 | 6 | 4 | 6 | 5 | 11 |
| 9 | 11 | 7 | \% | 3 | 13 | 50 | 12 | 1 | 1.4 | 16 | 1 |
| Total cows ................. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 487 |  |  |  |  |  |  |  |  |  |  |  |
| Totat hatems.... ...... ............................ . . . . . . . . . . . . . . . . . . . . . . 48 |  |  |  |  |  |  |  |  |  |  |  |
| Average hirem . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 10.1 |  |  |  |  |  |  |  |  |  |  |  |

## 150 cows

 wo silles. tienlarly e. 9 harems - 'There bont theThre nees. At on the is islanel.

Mr. Imeas's connt of this rookery on July 9 gave der (rows and fis harems.
It is ansy to sre that this rookery was mmberestmated last year. The comnt of cows on July $!$ gave only 35.5 , whereas 1,$3 ; 0$ pups were comnten in Angust. Last year when Dr. Jodan and I comnted this reokery we saw it only from a point midway of the rookery. Seen from the jutting clim which marks the westem emb of the rookery it is entirely different. Amost a third of the harems must have been out of sight from the point where the comont was made last year, and the mmber of soals on litthe east last year must have bean more maty for than 3.5. That the rookery has phanly shamk away fiom the slope above the bowhor beach is very evident.

## MR. LUCAN'S NOTES.

The large mass of seals on lolovina as compared with the photograph of last year is thinner and narmwer on the left, while to the right amb up the renter the conditions are much the same as last year. An attempt was made to connt the difl portion of the rookery, but withont much sueress. There are 61 hamems and 747 cows, which is probably an molerestimate.

On Zapadni Reef a bull is seen to lamd and seize the marest eow, carrying her out and swimming 7 in or 100 yards with her, most of the time under water. Ile lands in a break in the rookery, but fails to holl the cow.

## JULY 16.

I made a connt of harems on North rookery this morning, finding a total of 214. The increase in harems over Mr. Laras's comint of the 9th is donhthess due to the formation of small harems. The seattering ont of the eows alroaly noted on St. Pand is plainly marked here. Twenty five harems of single cows were noted. Nost of these with many of the 2 and 3 harems have been formed since the !th. The appearame of North rookery at this date is in marked rontrast to what it was last year when first seen on the sth. No dimimation conld be detected muler the eliths, thongh it may easily be present in ageneral thiming ont. There are mow ho large harems like the one of 135 cows comated last rear. The cows are soattered and the identity of individnal harems is mot whan except from the presence of the bulls. On the western end, where the harems extend up the slope, a diminution is apparent, if a shrinkige in the onter line of the band of bulls sonld be taken for a wille.

Zapadni rookery of St. George shows the beach portions very much broken and seattered. One only extends alove the line of the bowher beach, and there are but as small harems on the that. The northern portion, which was coment last year by Dr. Jorman and lrofessor Thompson and found to rontain about 30 harems, had this year only 21 . The slope portion of the rookery at the sonthern end is densely eovered with bows. A mmber of harems are in the bench at the top and heyond them a great pod of pups, which most have come ny from the harems below. I did not see Kapalni rookery in the season last year and can therefore give no comparative estimate. There are apparently 133 harems on the rookery to day.

There are abont 700 bachelors in the hanling gromm, which runs out in the ravine at the foot of the hill.

Staraya Artel shows a very different aspect from that seen by us on July $\mathbf{9 , 1 8 9 6}$. The dense mass of seals is broken up and evenly distributed among the rocks. Undoubtedly a large proportion of the cows are away. A connt of the harems from
the foot of the rookery gives an as a total, about the mumber fonnd at the earlier date of Jnly !, in 1 sati. There are mondontedly a fow harems hidden from view, bint it is not possible to view the rookery from the top withont disturbing the porl of hachelors, some 300, which are lying at the loot of the hill.

This rookery certanly seems much thinner and more scattered than it was last year. The apparance is in part due to the difference in date.

The skelctons of : dead jups were tomal washed up on the beach at some distance below the rookery. A dead bull was was'ed in nt the sime place.

## THE KLLLING.

A drive was made from bast rookery this morning, or rather it started last night at abont 10 o'elock. The seals arrived at the village about $S$ welock this morning. The weather proved very unsuitable for killing, there being no fog mol mot a beath of wind stirring. Captain Webster wonld not allow the killing to proreed, and as the wather did not improve during the day the seals were simply horded all day. About s o'tlock in the evening, when it became cooler, he orlered the killing. Two hundred and nine seals were killed ont of a total drive of abont $\mathbf{7 0 0}$. One handred skins were weighed and averaged 7.05 pounds each, practically the same grade as taken on st. Paul. The proportion of large seals turned away is much less than on St. Paul. The force of men on St. George is much smaller and the work less expeditionsly done than on St. laml. It is, however, done as skilliully aml with even greater care.

A young bull ahmost filly grown died trom exhanstion during the day while the seals were being herided, and 2 smaller ones were smothered. These were the oly casualties.

Only about 1,300 seals have been taken on St. George since last Augnst, searerly enough to supply the natives with food. The hanling grounds are practically exhausted, and if they yield the neressary food drives for the rest of the seasom it wall be all that can be expected from them. Mr. Jnige ${ }^{\text {d }}$ desirons of obtaining salted carcasses from the lilling gromids of' St. Paul, to preserve for whiter tos fool. These will probably be fur?ished.

Conerning the weights of the skins taken on St. George, Mr. Indge supplied the tollowing data for the skins taken in a drive from Nortlı and Staraya Artel rookeries on July 13:

| 59 skins............................................. if |  |  | l'oumls each. |
| :---: | :---: | :---: | :---: |
|  |  | Xskins | .. 10 |
| xil skins. | . 7 | 6 skius | 11 |
| 711 skius. | . 8 | 2 skills | 112 |
| 91 nkins. | 9 | I skiu | 20 |

By comparing these with the weights taken on Iuly 5 on the village killing gromm of St. l'anl it will be seen that the qrade of skins taken rums abont the same for both islames.

## MR. LUUAS's NOTES.

The part of Morjovi about Sea Lion Neek shows a decided talling ofl, which is corroborated by the comit. On the point sonth of the neek are fo harems and mifi cows as against 81 harems and !ll cows. On the neek itself the thiming ont is less conspicuous. On the sonth side there are 9 harems and bitows as aranst 8 with si cows last year. On the morth side there are 15 harems with 143 ewow as arainst 17 with 140 cows last year.

Under Ilntehinson lill the seals do mot come within is yards of the morth eross and not within 100 yarde of the sonth cross. It is evident from the searred apparance of the balls that there has been much heavy tighting, nore than was noted last year, and there are more torn cows.

JULY 17.
Last rookery gives the tollewing connt of eows by harems to day:

| 3 | 5 | 213 | 6 | 10 | $\delta$ | 7 | 5 | 4 | $1 \times$ | 1 | 35 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 13 | 3 | 1.4 | 5 | 40 | 9 | ¢ | $11 ;$ | 17 | 7 | 6 |
| 1 | 3 | \% | 3 | 4 | 6 | 4 | 18 | 17 | 18 | 2 | 8 |
| 21 | 18 | 18 | 9 | 14 | 22 | 3.1 | 10 | 15 | 17 | 8 | 12 |
| 20 | $\stackrel{ }{*}$ | 5 | 6 | 11 | 17 | 11 | 12 | 10 | 18 | 22 | 1.4 |
| 20 | 6 | 12 | 10 | 4 | 1 | 115 | 8 | 1 | 18 | 6 | 1.9 |
| 10 | 14 | 4 | 18 | 1.1 | 3 | 7 | 15 | 7 | 39 | 6 2 | 9 |
| 2 | 16 | 7 | $\checkmark$ | 4 | 4 | 3 | 1 | 9 | 12 | $\frac{6}{6}$ | 9 |
| 6 | 13 | 9 | 18 | 6 | 10 | 1 | 2 | 17 | 12 | 10 | 18 |
| 6 | 5 | 8 | 1 | 1 | 2 | $\underset{8}{ }$ | 10 | 1. | ${ }^{8}$ | 10 | 18 |
| 4 | 8 | 32 | 8 | 25 | $\because 0$ | 8 | 22 | $\underline{4}$ | 12 | $\underline{1}$ | 10 |
| 14 | 26 | 1 | 6 | 8 | 8 | 9 | 1 | 10 | 12 | 10 | 4 |
| 6 | 9 | 8 | 10 | 3 | 11 | 8 | 10 | ) |  | 10 |  |



The demse mass of seals so notireable on the slope of the hill is broken up this rear and the cows are seattered about among tho rocks. The beach portion aromul the point toward Little bast rookery has thimed out and the break through which the bachelors haul out has widened. That the comit of this year shows more cows than that made on July 9 last year is in part explaned by the fact that the latter comnt din not extend beyond the hamling gronnd hear the western end of the rookery. This area this year (and probably last) contained 10 harems mumering something like 100 cows. Last year the comit was hegun at Sea Lion Point. It is evident, also, that since the 9th, when Mr. Lucas fomm 128 larems and 1,233 cows, this rookery has increased both in larems and cows, showing that it had not at that date reached its breeding height.

A large number of sea lions were on the point. They were mingled cows, bulls, and bachelors. One pup was among the number.

Both hauling grounds of last rookery were ocenpied, apparently by the seals turned back at the drive of yesterday.

The trail over which the drives are made from east rookery to the village is distinctly marked from the mixed vegetation of the rest of the valley by the fact that it is covered exclusively with "neal grass."

> ST. l'AUL.

At 12 o'elock we went on board the Rush and were transferred to St. Panl Islaul. In the evening Kitovi and Lakanin rookeries were visited. The Amphitheater contained 698 eows, and 19 harems selected for daily count on Lukanin contained 338 cows. It is very evident everywhers that the pups are in excess of the cows. At the same time gravid cews are present and a considerable number of 2 -year-olds.

Mr. Adams reports the following comits lor the amphitheater: July 14, ana; July 15, $\mathbf{7 0 3}$; July 16, 678. For the same lates the totals fir the 19 harems on Lakanin were as tollows: $327,325,338$.

## mr. LUUAS's NOTES.

Harem No. 95 , on (iorbateli, has today 34 eows and $3+$ pups, 2 recently born, as shown by phaeentas. The harem next below has It eows and 10 pups. A reconnt of Ardignen gives 33 harems and $46 \pm$ cows, inchuling 1 dean one. At this time last year there were many cows aml pups on the that above the slide. There are none there now.

There are no cows on top of Lakanin at photo station 12, where there were cows last year. This lack of cows at positively known points, and the ability to approach with ease paces that conld not be visited last year except with great difheulty, shows conchasively the general shrinkage of the rookeries.

## JULY 18.

Mr. Lacas and I went in a boat to Tolstoi and Zapadni Reef. A count of harems for the main part of Tolstoi gave a total of 295 harems. The eount was made from a boat oflshore, and is tairly aceurate. Seen from the wate?, the population of Tolstoi samd that loses its compact and dense form. It is intersected by momerous vacant spaces, on which are no cows, but which are black with pups. One large harem is isolated in the western end of the flat. The harems are climhing the slope at the very end. The middle prortion of the slope is wholly devoid of cows. The bowher buad is thickly lined with harems, At the eastern end the wedge of cows extends ulf to the foot of the slope and harems are scattered along in a band to the top. The usial commotion and excitement are visible. The bulls are fighting and rushing about recklessly among and over the cows and pups.

The count of cows on Zapalni Reef, which was begnu but not completred on the 14th, was finished from the boat to day. The completed count for this breerling gronnd gave 1,049 cows in 114 harems. This shows a singularly great decrease. It will remain for the connt of live pups to show whether this is due to some peculiar condition at this time or whether in reality the number of cows has so lirgely decreased. The connt of last year gave 176 harems and 2,256 cows. The count of this year is certainly very aecurate for the conditions prevailing to-lay and on the 14th.

In the evening Lakanin and Kitovi were visited. There are 566 cows in the Amphitheater and in the 19 harems chosen for daily count on Linkanin there are $2 x$ cows. For these 19 harems 416 pups can be counted, and they must with very few exceptions belong to the harems connted.

JULY 19.
I made a visit to the Reef and Gorbateln rookeries this morning in company with Mr. Lucas. Gorbateh everywhere on the rocky slope falls short of the conditions last year. No harems are on the hill and the harems do not reach within 100 feet of Old Johns look. There is also a marked thinning out on the point where the hair seals hanl out. The conditions at the present time on the rocky slop; do not compare with those of this time last year any more than did the conditions of the lith instant with those of the same late last year.

The large harem of 100 cows noted on the 10 th instant is now broken into two,
and several small harems are located in the mar, plainly stolen from the large one. The original bull, however, has still between 90 and 100 cows.

The two harems noted in 180.7 by Mr. Townsend as located jost beyond the break at the end of Gorbatch are now represented by a single harem, bit at some distance beyonl there is another harem with 2 cows. They were uot looked for last year, but were donbtless present. This persistence in maintaining even isolated single harems has already been moted.

It is on Ardignen that the shrinkage of seals is most noticeable. There is to-liny a single cow on the surface above the month of the slide, and a large harom is wanting in the slide itself. On the 14th of July last year there were 3 harems ar 7,94 , ard 40 cows, respectively, on this hat. The bulls we in their phaces, hut tho cows are wanting. The slide itself in the lower part is still occupied much its it was last season.

REEF.
The pateh under the point of Reef rookery falls farther short of the eross of 180.5, but what is more noticeable still is its thinness. It is possible to get down to the two piles of rocks which furuish observation between the rookery itself and the hanling gromd in the rear. It was impossible to reach these points last year hecallie of the idle bulls. It is not that the idle bulls are absent this year, but they lie below the rock piles, the harems having shrunk away to the edge of the bowher beach everywhere exeept in the two large wedge-shaped masses abont the pouds. The dried bed of the larger pond is covered to day with idle bulls. The two great masses which could not be connted even by harems last year can now be easily comited from the rocks in the rear, and tor the 100 harems each-estimated for thesi hast year-there are only 50 harems all told above the bowher beach. The mumber on the sand ean not exceed this. The masses bid fair to reach nearly the same points as last year, but they are very thin, and the cows are scattered. There is none of the dense massing to be seen last year at this time. We can stand to-day where the little 9 -year-old cow was shot last year without disturbing any harems at all. This was the terminal point of the breeding mass last year.

Althongh the Reef was driven from this morning there are now a large momber of bachelors hauled out. Mast of these are seals returned from the killing, whieh has been going on sinee 6 o'elock this morning. It is now neaty noon. Some of the seals, chictly young ingear-olds, are dry enongh to have becon out of the water liar a week. They have donbtless drawn back from the region of the pond where they could not be reached in the morning by the drivers.

At the killing this moming from the Reet, Lakanin, and Zoltoi $9 \times 8$ seals werr killed; 377 large and 1,174 small seals were turned back. One humbed skins weighed on an averuge 7.05 pomds each. One 7 -year-old hull and 3 bachelons were ororomb in one of the pods and died. The weather this somsm has been very unfavorable, as a rule, for sealing. At each drive one or two seals have fallen by the wayside. The wonder is that the number has not been larger.

The weight of the yomg bull which died this morning was fomd to be $41!!$ ponnds. IIe was in good condition, belonging to that class of young bulls which seem, like the bachelors, to go to sea and return, probably feeding more or less regularly.

The skin of the bull was taken for a musem sperimen.

## LUKANIN AND KITOVI.

Lukaninand Kitovi rookeries were visited in the evening. The 19 typical hurems under the elitis of the former contain to day san cows. Two dead cows are lying at the thot of the clitls, and there are 17 dead pups. These are on the gromid most closely watched, and yet none of the deaths have been observed. One of the dead cows has died since the morning of the 15 th, when the connt of cows was made on this rookery.

The Amphitheater of Kitovi has inat cows this evening in 4 harems. This was the original number of' bulls in the space. 'There are, however, now about 10 mocenpied bulls. Some of these are the ohd stagers present since the thrst. A mumber of the harems have been formed near the beach by yomger bulls, whieh have established themselves since the seasm started. The harems me climbing back or "spreading," so that they occupy mach more spare, thongh there are fewer cows.

On Lakanin is seen a featme which did not appear last year, namely, the establishment of harems at low tide, which, when the tide becomes high, are partially submerged, sometimes wholly so, in water. There are 5 of these to-night muler the cliflis. The wet shivering bups we on the rocks calling their mothers, which are held by the bulls in the water.

This has evidently attracted pups to the water adider this year. There are wet paps by the dozen, and in two places they are playing in the water. Oceasionally a pupgets out a little distance, but for the most part they take a dip and then sit scratching themselves on the rocks.

## MR. LUCAS'S NOTES,

Hatem No. 25 has now 31 cows. In this and 2 adjoining harems there are fo pups. The total number of cows present at any one time has been 50 .

There are no dows on the hill to the north of Old John's liock, where there were harems last year. Reef Rookery shows averywhere slarinkare from the points last year. The largest mass near the big pond is very thin and has a break in it. The seals fall far short of the crosses on the Reef at every point.

## JULY 20.

Mr. Lneas and I went this morning to make a connt of the harems in Zapanini rookery. By dint of much stone throwing and clabbing we were able to reach points of observation from which a tairly accurate comst of the harems could be made. The total umber of harems foum was 458. This large falling ofl is in part due in all probability to greater accurary in coming the harems on the that above the beach. The connt in this respeet for last year was nusatisfactory, as near approach was ent ofl by the idle bulls.

The greater part of the decrease in number of harems is, however, phainly due to shrinkage in the rookery. Where the harems were noted as falling away from Mr. Townseml's crosses 100 to 300 feet last year, they this year fall away 100 to $\mathbf{2 0 0}$ yards. In most cases there is only a slight thickening of the narrow line of harems at the top of the bowlder beach to indicate the masses of seals which extended baek to the crosses. There are but 4 masses of seals of any considerable size above the line of the beach. The most important of these are the 2 gullies, characterized last year as " death traps."
'There is mo seareity wifle bulls at haphalai amb there are even more than last year, hat they have moved down to thll the breading space vanded by haroms. 'Tlucir phaes of hast year are in turn thled with younger bulls. Tho intermediato hamling grominds of the rookerg are full of a still yomger elass of bulls, which in ay your on two will still further anguent the idle bull rhas. Standely a killable seal wis to he seen anning them; such as were on the hating gromods of the rookery osenpy the extrome point finst south of Sonthwest Biay.

 gromad, whid can mot bedriven from, must be added to those temding to fimish bulls for the breeding gromuds, whether sperial provision the mate for them or mot.

Between this reef and the horimning of the rookery at some distanes to the bast is a gromp of 3 harems in an isolated prition. Their presence last year was moted by Wr. .loriditu.

A dead seal ties among the harhelors on the reat. A demal row is in the first bunch of harems. Three dead cows, edead lulls, and 3 dean pups are in the largest
 the Ith, when this phace was last visited. live other deal bulls lite on the slopes about.

## ZAIAINN IOULLV.

This gully hids fain to maintain its reputation as a "death trap." We wre able to apmoach it suftieiently near to get a gool view and wateh it for an hour. liverything
 kancked ahont and trampled mon. Nome are seen to he actaally kilhed, thomght that firsh victims are constantly heing added is shown by the finet that since the 14th the number has increased from 13 to 35 . Many cases of cow stealing were witnessed. In two instances rows were almost torn asmerer, 2 balls having lobld of each at once.

The greatest trouble ocoured at the sand flat where the gally comects with the beach. Only half of this spare was medpied by harems, which were crowided in a dense mass. The other half was covered with ille bulls, whish were eomstantly making imroals unon the harems. When a cow was stoblen all the balls were at ome in atn uproar and began tighting.

A large bull, blind in one eye, has the largest hamom in the gully amb maly holds lis own with his meighbors. At the sedoml gully :all ille bull, likewise blind in ome eye, is the most troublesome of all to get arounch. This grolly shows mone of the confusion and turmoil of the other. It was filled with romadeal bowhlers, honght up from the heach by the matives, last fall. They are mot as big as they shombloe, but they stop the man insh of the bull, and the pips lie emided up beside them. In the other gilly the loull moves with astonishing swithess and alwas in a dirert line. In this one he mast dodge the stomes and thare is time for the perp to get away. Considering how masy it would be with dynamite to bow mp the whole surface of this gully and all wher dangerous pieces of rookery gromad, it will be a pieeo of ariminal uegligence if this is not clone.

The condition of this rookery, as well as others, shows the urgent mecessity for raduction of the present force of ille bulls, and steps should be taken to see that the number of butls is limited to the needs of the hero. It is sate to saly that it only
the harem bulls were in and abont the gully of Gapadni there wonld be practically no tighting. If the that surfaces weve broken ul or Illhen with stomes, this breedlag urea wonlal become as sate as that of Kitovi, for exmmple.

On the edge of the secoml grolly is a branded cow, in all probability the second of the 9 bramded last year on lakanin. She is alone in charge of a buh. All along the renr of Zapadin are these small harems of 1 and 2 wows, phainly the advance guavd of g-year old cows. They have no pups mad are restless.

There is nothing in the condition of the harems to warant the supposition that the 3-year-old cows me the cause of the "height of the season" on the rookeries. It is evident also that the e.yearolds are already present in considerable mumbers. It seems more likely that the advent of theso classes of seals is dependent upon their ages, the earlier coming in heat earlier as $\because$-yearolds, and bearing their pups earlier as 3 -yemr-olds. In like manner the later-born pups come in heat and bear later in the senson.

While coming along the sands of English Bay this morning we found a starving pup traveling toward the end of /apalii lieef, It was fally half a mile from this rookery and more than that distance from Tolstoi, to one or the other of which rookeries it must have belonged. This instinct for wandering is plainly the canse of instances of starvation, or else starvation is the cause of the wandering, A similar instance of wandering has already been noted on the Reet.

Mr. Alams reports but few cows on the Amphitheater and in the typical harems. The rain is probably the cause. But few tows were seen to land and many took to water. Two bulls in the Amphitheater are without cows but are surrounded with pups. In a little ravine which has had 3 harems are to day only 2 . Thirteen cows wre seen to take to the water in a body. Many sals are in the water offshore; more than has been noticed at any time this season prior to this time. So far there has been a noticeable absence of swimming seals along the rookery fronts.

A comnt of harems on Lakmin was made to day. There were 139. This is the date on which 147 were counted last season. On the 15 th this rookery confained 128 harems, showing an inerease in families, though the population of cows has diminished consiterably.

JULY 21.
I went to Northeast Point with Mr. Lancas and Mr. Adams to make a connt of the harems after the drive. On acconnt of the rain, however, no drive was made, and the count had to be postponed. Mr. Lucas and Mr. Adams returned to the village.

Mr. Anlams reports an increase of cows to day on the Amphitheater, there being in all $; 28$ as against 429 yesterday. The rain was plainly the cause of their absence yesterday ln the typical harems under Lukanin eliff 215 were present today; 1.14 yesterday.

JULY 22.

## NORTHEAST POINIP.

The drive of last night brought in a large number of seals, and killing was begun at 5 o'clock, This season, instend of making separate drives on succeeding days from
the two sides of the peninsilit, all the hambing gromuls are brought in in ane drive. The lessencel number of bachelors makes this possible.

The absence of bachelors to be distarbed mate it possible to comet the harems on the Northeast Point rookeries with reasomable acearacy. The only place where restimates were mado was along the shore line of the mass maler Ihatehinson Ilill mal the other mass to tho south near the westarn end of the rowkery. Leess than 100 lurems were so estimatert.

The flest section of Morjovi, just ophosite Webster Ilouse, has fif harems mow. Last year there were 87 harems. On Sea Lion Neck there are 21 hamems torday where 2is were comided last year on the lith. All the harems are small, many having omly 1 cow. These have phainly been formed since the harems late begrn to seatter.

For the remaning part of the rookeries emmprisoms ean mot be institnted, lant


The mass of harems muler Inatchinson Hill is nu longer a wonderfal onde. From the irregular but compact form of a werk ago, as seen hy Mr. Mortons. it has tows spread ont thinly over the whole space nbove the beach. But on this that are only $!$ ? harems. This portion of the rookery is really smaller thon either the mass heside Wahus Bight or that near the western end of the rookery.

## THE GOUNTING.

By going down in the empty bachelor rumways it was possille to see the beath portions of the rookery. In the great eontinums pateln exteming from the foos of IIntehinson llill nearly a mile to the westward the presence of a great drove of idle bulls wathl have prevented aproach, but it was fomm that by starting uib a drove of young bults and keeping them moving along the rear the idle bulls gave gromal and gralually became absorbed with them, so that the elge of the beach conld be reached at every point.

Ten dead bulls were comnted in the rear of the harems on the 2 rookeries. They were not on gromid ocenpied by harems, but in the region of idle bulls, showing the fiere fighting that has taken place among them. Last seasin the bulls fomm dead were among the harems or on the water front, for the most part. There were 3 dean cows on the that below Intehinson Hill. Numerons dean pins were seen. Gne pup had a suppurating eye. Two bulls were seen in a lying comblition. Two were so injured in the front tlippers that they conld seatcely walk. Almost every bull in sight was seamed with scars. Occasionally, in the distmbances eveated during the comet, fights wonld be started between bulls, which soon appeared to lose their senses and continned to tight until lost sight of. The searred condition of the lmolls is a moticeable feature of this year, due withont doubt to the diminished nmmber of cows and sharper rivalry among the moconpied bulls. Some of the bulls mearest the harems are so much more savage than the idle bulls, as a elass, that it seems likely they had harems last year and are furions becanse they can not get any this year. In the drives are many ohd bulls and many yomig ones fully grom. Some of these are scarred, showing that they had attempted to secme places on the rookeries. A large number of the smaller bachelors have shown fresh ents, in all likelihood made by bites from these bulls while on the drives.

## 

Theve are 3 sea lion mokeries on Northeast Point. The thial $I$ did met wow last
 to the water, and semingly did not like to gas. Mang of the larger ones were swim ming with their mothers. I commten 2 dend pmps wheh had apmently bem tampled.' Gome was freshly deah, and its skin was taken tor a musemm sperimen.
'The sea lien remery on the proint is the smallest. At the one minway betwern

 as the one on siea Lion Neek.

Along the heareh portion ar the romeries of Northeast loint the harems were in many panes very marlo soattered, and many were smatl. 'Tloe singhe hamems were mumerans. In a mumber of eases pups only remained with the bulls, the cows having disablueneml.
 seals were tumed bick.

Mr. Adams repurts 116 cows in in harems ont the Amphithealer. 'ivhere are is idle bulls. There were 219 cows in the 19 typical harems muder lakmin elitis. it is plan that there is a stemly dimimion of the cows.

## MR. I.I'thN'S NUTLN.

A recomut of the elitts of Tolstoi gives $11 ;$ harems mad sist eaws. 'The inerease in
 establish small. often lemporary harems. On duly lit the maiomity of harems

 with icows or moler. The mased purtion of Tolstui is to dhy very sparsely oecupied; at the same the there are very few animals in the water. This absenee of the swimming sats is one of the moteworthy evidenes of shrinkage.

The white cow on 'lolstoi heal is present to-thy new the phate she ocerpied fast seasmu.

JULY 23.
PGIOMINA.
A form of men was left at llativay Point last night to make a drive this morning fiom lohovina bokelv. Two lmmed and surenty-lime skins only were obtained out
 weighed in the salt homse averaged s.is promds eath. The killing was made at the salt lounde at Ntomy looint.
 mann part of the rookery and on Little lolovina. A eorrect eonnt of the main romery was mot secmed last year. The estimate given the it was slightly high, but stall wot tar out of the way. There are 1399 harems this year where liss were estimated bist year. The rookery is, however, plainly much reduced. Only a

 the limit of hast year at his date.

Whe pesuliar thing about this rowery is the preseme of a large mumber of
 hamems wre here last yand and probably for the reason that the hish surf preventad

 this somson. This monbtess areomats fion the hatems here, as well as at lakanin, Where a momber are awash at high fide. The "ohdesf inhabitants" bave mot koown
 the tide prools of the reet.

The eliff portion of Polovina is very muel seathered and broken. In two pares the harme extemb ont on the lat. They are represented shicily by pups now, the dolls having gome.

At the rastern end of lobovina by the sabul beach there were weveral harems fiom

 lowaterl.

A case of copmbation was taking phe in the watremballow water. A dead bull lay among the roeks at the foot of the slope and several doad pips. 'The mmoner of dean pres is very moch smaller than that seen at this time last yare.
little Polovina has s? haroms. Most of the idle bulls whish so fhickly surmomed this littor rosery are gomo and it is possible to closely inspert it. Here, as wall as at Pobovina proper, the harem systrm has entirely broken up. The eows hift fom hatroll tharem and are going of to sata in large mombers. They take fright at our presure and the bulls have no control wer them. The seateres romition moted in the rookeries after the hoth has grown more and more promonned rear sime

Mr. Adame's coment of cows for the dmphitheater is $46: 9$; lor the 19 typical harems, $\because 1$.

## JULY 24.

A drive was made this monning Prom Lakanimam Reef. The seals killed nmmbered


The sath from Lakadin, which were as usual small ones, were handled at the salt homse hy the Lagom. Thoir bodies were saltell to be taken to St. Genore to serve as fox foom. The killimgs on that iskan have fimished but lifthe more that the mecessary meat for food for the natives, and it in poposed to take over 1,000 carcasses from St. lianl.

This drive from lieet and Lakanin is just ond day matier than one last stason
 the drive of last year a small poll of seals was imeluded from Kitovi. It may be moted that un bachelors have been driven fiom this haling ground this season, atme mot over a dozen, mostly half bulls, have haulerl out there.

## MR. LUCAS's NOTES

of death from lucinuria. (The pup on Lukathin rookery, finding it to be a dear rase will be given under Mr, Lucas's discusson dissections of de:id pups from day to day


OTE ON NORTII ROOKERY. along. She hits probably nnknown eanse. Contained a fetus fonr or five months superfetation.

## JULY 25.

Mr. Laeas and I went to Inkain successfin. The bulls and even the cow rookery to get dead pups. We were not very pups were secmred, one of which, hows stand tlieir gromml very determinedly. Two

One pmp picked up supposed to wever, was too minch decomposed for disseetion, umnsually strong mmbilieal cord to the dead was simply a misoner attached by an, pups muler the clifis, which have been pacenta. There are a large number of dey and close watch, no deaths have bo been watehed so constantly we nomber of dead is lying under the shelter of an seen to result from trampling. Notwithstandiag the possibly have been trampled. an orerhanging rock-a position Oue of the dead puss have now moved batck. A pod of puis lay abont this rock in which it conld not

Messrs. Farmer and Wiuren ind Jordan and the rest of the party will reais evening on the himsh, reporting that Dr. stopped for a few days at St. George.
. Panl on the esth. The others have
Dr. Jordan and 1,190 found. For these bast rookery of St. George wis :ane bily by JULY 26,

## MR. ADAMI'S NOTES.

under the clifts of cow with her right eye torn ont was seen. The womud
One case of copulation was wituessed on Lakanin. Among the typheal harems Which have been "onnted daily is a new one formad since yexterine thpacal harems bull. It has 2 cows, one of which has mot yet had her pun. yesterday by a young gray

Four dead pups are lying in : aromp, yud had her pup.
Amphitheater. A namber of small seahs, presm the cliff at the sonthern side of the pups at the water's edse.

A drive was made this murning fom $\%$ and
 pounds each.

NOTED BY DR. JORDAN on NORTI ROOKERY, ST. GEORGE.
 any buhl. Pups are phaying in little pools of water phip receving ho attention from and 1 pup dragging a phacenta.

ANDS.
ling it to be a clear rase fups from day to day
tality.") tallity.")
Ry.
ns four or tive mouths
was probably a case of
s. We were not very y determiuedly. Two mosed for dissection. soner attached by an trge number of deand Notwithstandiag the one of the dead pups " which it coukl not or some time. They
, reporting that $\mathrm{I}_{\mathrm{r}}$. The others have
av: whe maly by
esent.
the water's edge ieen. The wound

3 typieal harems by a young gray
rem side of the slaying with the

1 large and sent averaged s.E.

## ;E.

attention from itie were seen,

JULY 27.
The drive this morning trom Tolstoi, Mildie Hill, and Euglish Bay furnished 199
 eareasses were salted to be taken to St. (ieorge. Tite killing was made on the flat beside the Lagoon channel instead of at the usual killing ground at Iee House Lake to leave the bodies convenient to the salt house.

In the aftemoon 1 walked to the Reef with Messrs. Farmer and Warren. The shortage on Gorbateh rookery is plain in the neighborhood of Old John's Roek. The harems do not come within jo teet of the rock even at this date, while they were at its base in the height of the seasou last year. On the hill to the right no harems whatever have appened? where there were several last year. The little depression which was photographed last year and contained 17 dead pups has only now begun to be oceupied by cows and pups which have moved up trom the rocks below. One dead puy ouly lies in the flat.

The idle bulls on the cinder slope yield readily. There have not been many at any time and there are fewer now than ever. A few bachelors are seattered at intervals over the upper pant of the slope, just as they were in greater numbers somewhat later last season.

There is 1 harem of 4 cows on the flat above the monith of the slide on Ardignen. There were no pups and the cows seem to have worked up from harems below. None were gravid. Besides the absence of cows from the Hat, the upper part of the slide itself is very thinly populated.

A starved pup was found back of the harems on the Rect. It was dissected by Mr. Lucas and fonnd to have been bitten severely on the head, this being the inmediate ear e of death. The pup was very thin and evidently starving.

Thre other nups were taken from the rear of the Recf rookery toward the northern end. All 3 had $i^{r}$ cimorin and in 2 cases this was the canse of death. One of the 3 was crushed. The bitten starved pup tirst examined had no parasites.

Two bachelors were tount on Reef drive which had died trom exhanstion on the way and had not been diseovered in the darkness. Ther were ordered skmed tor specimens, having been dead since the morning of the 2bith and not of any value to the company.

## DR. . IORDAN'S NOTVS.

The number of 4 , $\boldsymbol{i}$, and 6 (especially 5 ) year ohl bulls on Staraya Arted of St. George is very large. They represent the effect of the modns vireadi. Killable seals are seare. There are many idle bulls on this rookery, but few on East, where, however, the half' balls are unmermis.

Firing a gun near the seals startles some a little. They raise their heads, but that is all. None stampede.

On little East rookery starving pups are fonnd which have been carried away by the bachelors. No starving pups are seen and only 4 dead ones. There are about of bulls on the rocnery, 12 of them withont cows. A very close count of the live purs gives 1,190 . The corat was duplicated with a difference of ouly 1.

It is reported that thee killers were sern ofl st. George on the gith. They were probably the cause of the injury to the cow whinh was seen badly torn. One sra lion was seen last year with it Hipuer bitten of by the killers.

15184, 11 2——21

I accompanied Mr. Lucas to Tolstoi rookery to get deal pups. Two were secured. One hall liminuria, which was evidently the canse of death. The secomd had a few worms, but evidently diad of starvation. The pup which hal died from the Uucinaria had practically uo blood and the tlesh had a peculiar whitish color.

I sickly pup was taken and killed. It looked sleepy. The eyes were dull. It had no fight in it and allowed itself to be handed witlont protest, something very mmsual even with a pmp dying of starvation. Sarerly a spoontal of hood thowed from the heart when it was stuck. 'The tlesh was of the same color as the other pup. It was found to have lucinario in the median portion of the small intestine. The pup was fat, but was evidently dying from the attacks of the parasite.

Looking about over the point of Tolstoi samd tat a large umber of similar pups were to be seen. Yesterday on Reef rookery a pup which looked thin and had no ambition, allowing itsenf to be petted, belonged to this same category.

During the afternoon Dr. Jordan, Dr. Wood, and Messrs. Snodgrass, Greeley, Kineaid, and Edwards artivel on the Rash.

DR. .OORDAN'S NOTES ON ST, GEORGE.
The day is a most beantifil one, almost clear and perfectly dry. I walked to Zapaulni. On this rim.". rot one of Townsend's crosses have been approached within two rods. The st atean above the beach is now wholly abandonen.

Oreas were again seeli.. , hat the ishand.
A 3-yearohl seal was tomul with a broken fore tlipper, another was partly paralyzed in the back. Two other bablachors were lomm that seemed to have been injured in the lumbar region. They walk in a one-sided tishion, but swime all right in the water.

The paralyzel is yodrold was killed. It was found to have received a severe blow on the shonders. The whole region was congesten. The animal was very lean and would have died.

Peter liezanzot, a mative of St. Ceorge, thinks that tise rookeries are all right, since the old bulls come back. This serves as a qange to the value of the furgment of natives in these matters.

## NT. PAUL.

I visited Ardignen this atternoon immediately on my arrival at St. lanl. Harem A is wanting, hull as well as cows. A half hall alone lies in' B's phace and a young grown bull is in U's place withont cows. There are no cows whaterer above the month of the slite.

A bull is in D's position withont cows. E has two or three cows. There is a marked contrast here over last year. Then harems $A, B$, and $U$, with an aggregnte of is cows and 135 pups, were on the that or in the edge of the slide. It is reported by Mr. Clark that this rookery has at mo time extemled above the ravine except for 4 cows which apparently hamed ont only temporarily, and it is only of late that the upuer part of the ravine has had any cows.

I necompanied Dr. Jordan to Tolstoi. The sand bat is very much thinner than usmal. It is dottell here and there in the vacant spaces with deal pinis. One can easily see that the space when cleared will show a mortality proportionate to that of last wear. Many pups are lying ontside of the portion occupied by harems showing that they have either been trampled alter wandering away, or else that they have crawled ont of the mass to die.

A portion of the wedge ot harems extending along the bowlder beach toward the sand beach was cleared oth. The rocks are full of dead pups. T'en were taken out in a condition lit to be exanined and lelt for Mr. lacas to dissect. Two pups in a siek conlition were killed for dissection also. They showed the presence of worms.

In passing along the sands of English Bay toward Zapadni Reef, the seals on Mindle liall ronsed up und stampeded toward the water. We were not on the windward side and no apparent canse of their alam existed, unless they took fright at the movement of the seals near the water or at ourselves. They were at least an eighth of a mile from us.

It Kapadni Real we fombl a few deal pups among the pods. The cows take to the water realily now, but the bulls hold their ground. The pups are not swimming to any extent, and it nems likely that a count of live pups can be made as well now as later. The hulls will give some tronble, bnt they will serve to keep the pips separate. If this calm weather kerps up atter the paps learn to swim it will be impossible to connt them.

Returning, we followed the course of the recent alive from this place. At the toot of one of the sand dunes a dead baehelor was finm which had evidently tallen from above. The skin was still fit for musemm purposes and so it was taken off. $O_{n}$ climbing to the top of the hill a trail was fomm where the seal han aprarently heen dragged to the edge of the hill and thrown on. Following back over the drive 7 earcasses of seals which hat died on the drive and had been skinned were fomme. This drive, which was brought in to the side of the lagoon, was a long and hard one. At one place near Lakanin the sats were forced to chimb the steep side of a samd dume, which must have been worse on them than halt a mile of straght going. It would seem that this might have been avoided. The drive from this hanling gromnd to the lagoon lead is too long. It is an unnsual drive, made at this time to obtan careasses to seml to St. George.

## LUKANIN AND Kitovi.

In the afternoon we wont to Lakanin and Kitovi rookeries. In the rear of these rookeries were practically no idle bulls. It is noticeable that a number of new bulls are located anong the cows. There can be little donbt that many of the regular harem masters have gone to sea and that the idle and yonng bulls are taking their places. Under Lakanin the cows were very few in momber. The phps are growing conspienons and are seattered arerywhere. A feature wortly of notice on Lakanin is the haet that no harems whatever have entered the slides which make loreaks in the clifl. Last year these were fill of cows and pups, which hauled back on the flat above at this time.

The plins are in the water by hmalreds along the front of these rookeries. None are seren to do mach in the way of swimming, lant they parlille about and oceasionally one gets out where the water is deep. Wet pups are to be seen wherever pups are, even to the ontermost line of them.

One ease of copalation was withessed, and several fresh placentar are to be seen.

## HR. JORDAN'S NOTES.

The northeast corner of Tolstoi rookery does not reach within 5 rods of either of the 2 erosses which 'Townsend marked in 1895. A much greater extent of the sand flat is bare.

I'ncinaria seems to be the cause of many teaths, especially on erowded rookery spaces, as on Tolstoi. The eggs of the parasite mast be held in the sand and taken nito the mouth of the jup from the fur of its companions, or perhaps while musing.

The pmes on Tolstoi sand that are eritainly moch less vigorons than on rocky rookeries. Those dead are not emaciated. The eyes of the sick pups are dall; the skin of the belly is tlabby.

A pul growing gray and evidently starving was killed. It had a few I'ucinaria. On English Bay the pups are apparently moch more healthy.
A young seal with 1 broken tlipper hastens into the water on 3 thppers. He swims off, using his 2 hind fippers, striking out with both together. Seals ushally put their hind thipers together and use them as a sort of rudder.

A cow on hapadni lieef has a big pateh of skin off the shoulder, donhtless due to the bite of a holl. There are many torn cows this year, and nearly overy bull is seamed with sears and bites.

On Kitovi there is a whitish boll with a harem which looks very much like our white friend of last soason on Gorbatch. In seremal large porls of pups on Kitovi mo sick ones are to be sect. One female has a piece $\mathbf{6}$ by 8 inches tom from her shoulder and the thap skin hang down.

## JUIY 30.

We all went this morning to Zapadni rookery, landing at Sonthwest Bay. Six halls were driven up trom beyond the end of Little Zapadai rookry and shot for dissediom, their skins being saved for mosemmpurposes. These bulls were idhe, and at a distance fom the harems. Some were searmand tom, showing that they hat at some time during the season songht places on the rookeries.

> sor'thwlist יuNT.

I walked to sonthwest Point to examine the ohl hanling gromul there. At a point about halfway between the watch house and the point there was a group of about 30 ohd bulls hanled ont. At the point itself were 60 bulls of all classes, from those old and brown choughto have been harem masters down to young half bulls. There were mo bachelors hanled ont, thongh a momber were seen swimming about in the water. 'They apparently came from the direction of Northeast Point.

On a rock just below Southwest loint were abont in to loo hair seals. They sighted us at very long range and went into the water, swimming abont, watehing us curionsly.

The bulls on Sonthwest Point were not hanled ont on what was evidently the regular hamling ground, but lay on the sand in a litte cove. pis are,
e seen.
her of e sind ookery taken nsing. roeky 1; the
maria.
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LIVE PUPS ON ZADADNI REEF.
Mr. Macom eame over during the aftermonn aml a joint comit was mane with hinn of live pups on Zapadni Reet. The total momber of live pups fomul was $2,!i=$. When this place was comed on the 14 th of the month only 1,049 cows were foum on it. At
 this rookery last year was $3,56 \%$. This wonld imbleate a falling off of something like 20 ger cent.

The comit is as aceurate as ean be mate at any time dming the season. It will vary by less than in from the actual thets. A momber of dead pups were comited, but the connt of both classes could not be acemately made at the same time.

Two dead bulls and 1 deal cow were seen on the rookery. The cow and 1 ball were not long dead, but were still in a condition anfit for handing. The wamm weather canses decomposition to set in very quickly.

A number of dead paps were dissected by Mr. Lacas, who will give tise results muler his discassion of "Canses of mortality."

On the that at the junction of Little Zapadni with Zaparlni Reef was a prod of young bachelors, but practically no killable seals among them. This hating gromb, like Lakanin, is noted for its proportion of small bathelors.

## DR. IORDAN'S NOTES.

On Zapadni rookery the seals at all points fall hundreds of feet short of Townsend's crosses of 18!ic. The idle bulls are more momerons and fiercer than ever before. There is eonstant fighting in Zapadni gully, which is also a bad place from Cncinarin. Many siek amd weak pups are to be seen. These are dying of the worm, but may be killed by trampling in the meantime. They have not the energy and strength to keep ont of the way of the bulls. Old bulls which have evidently had hatems in years past are now withont cows and are intensely tieree.

One ease of copmation was seen. A few y-yarolds are to be scen in havems in the rear, but the mumber does not seem so large as last year.

## DEAD PUPS.

A large male pup was form dead alone on the rocks near the haling ground. The body was fresh. Death was not due to trampling. The intestines were full of knots of Uncinaria. The liver was dark aml mottled; the lumgs mormal, crepitating the skin of the belly flabby. On the head were gray hairs. There was little blood; the stomach was empty amb its walls contained worms.

Near by was a female pup plainly dead fom starvation. The liver was baek, the tlesh livit, the body wasted, the intestines full of hile, their walls shrunk. There was plenty of bad blood. No worms were present.

A male pmp was fombd drowned on the beach of tapadni. It was fat and in a healthy comlition. No worms were present. There was lut little bile in the intestines. The small intestine moasmed $3: 3$ fert in length.

Uncinaria is the canse of death in many pens. The weak and sickly pups visible on the rookeries are dhe to the worms. They are not seen in starved pups nor in strong, healthy pmps, only in weak, shugish pups, with thably bellies, dull eges, and thin hacks. These weak pups die of trampling when a strong pup wonld resist the
pressure or get ont of the way. They are wholly unlike starved pups, for before a pup ean become emariated these worms will canse it to die from latk of blool.

The places that favor massing of cows and tighting of bulls also promote the propagation of the worms. On rocky rookeries, where pups are not massed and no sand is present for worm eggs to collect in, no sickly pups and few trampled ones are to be found. Many sickly pups are to be seen on Zapadni; none are on Little Zapadni, few are on Kitovi, and almost none on.Zapalni Reef.

The early dead pups from which the hair is now worm off are probably all trampled. The vidtims of Vacineria die from July 15 to Anginst 15. By the latter date pips affected by the worm recover or sncembl Only two dead pups not starved were found after Angust 14 last season.

## MR. LUCAS's NOTEN.

Three of the 6 bulls killed at Little Zaparlui to day were examined earefully for parasites. Nematoles were found in one stomach. No tapeworms were present or trematodes in the liver. All viscera were in a healthy condition.

JULY 31.

## LIVE PUPS ON POLOVINA.

In eompany with Mr. Macoun I made a connt of live pups on the cliff portion of Polovina rookery. The total number was fonnd to be 2,149 . A mmber of dead pups were noted, but no concurrent comit could be male. It is donbtful whether a full count of the dead pups is worth while this season. My impression is that the dead are about as numerous as last season on this rookery, and it will probably be sufficiently accurate to estimate the mumber as the same. This would give to this breeding ground a total of 2,200 pups born this seasom.

One case of copulation was witnessed. The bulls give mueh more readily than on Kapalni Reef. Many young bulls were ocenpying places on the breeding ground, showing that some at least of the old harem masters have left.

Some gulls were shot on the reef of Polovina Point for the purpose of determining whether they were infested with L'ncintria. The somnl of the shotgm startled the seals for a moment. Some of the bachelors were fightened and took to the water. The cows and bulls did not take fright. In the water the seals swam about the reef in their enrions fashion while the shooting was going on. The effect of the firing was the same on the seals as it would have been on a herd of sheep, pigs, or cattle under similar conditions. They roused up, were restless for a few miputes, and then settled down again.

The gulls were fonnd not to contain Uncinaria. It was thought that they might get the worm from freding on the intestines of the read pups.

A number of dissections of dead pops was made by Mr. Laeas, assisted by Mr. Snodgrass. Dr. Jordan and Dr. Wood examined Little Iolovina. Uncinaria were found in the dead pups on Polovina.

Mr. Adams comnted the Amphitheater, finding 375 cows present. Hewitnessed the birth of a pup on Lukanin rookery. The cow, an old one, had landed on the 27 th.

## AUGUST 1.

I visited Lakanin rookery this afternoon in company with Dr. Jordan. Wr entered the rovery and found a good muny dead pups under the rlifts. Very few of
them were forsh emongh for examination, Three or \& were sermed and afterwards disseeted by Mr. Laturas.

The bramded cow was fomd in a harem below her former bosition. The buad is larger than when made and very distinct. It consists of one band on the back just behind the whonders. The cow is in good comdition and has a pul. She has been badly torn under the right shonlder, but the wound is healing.

## AUGUST 2.

LIVE PUPS ON LAGOON.
I connted Lagoon rookery this moruing with Mr. Maconn. The bulls seem to grow milder every day. Only a tew made any tromble, but these few were as tiaree as could be expected. It may be that they are hitherto idle bulls which have recontly come into pessession of harems deserted by the regular balls. A total of 2, 2, ies live pups were counted. A count of dead ones was afterwards made and $\mathbf{7 0}$ fomme. This is 4 less than last year.

The comnt of live pups for this season exceeds that of last year, which was $\mathbf{2}, 48 \mathrm{l}$. It was, however, much more acenrately and easily done this year, ans at the time of the connt in 1896 the pups hail spread over the point in a mass and were taking freely to the water, making it very diffienlt to eonnt them. It may therefore be that the comnt of last year fell short of the aetual conditions.

Five dead cows were found on the rookery. Adding the two which floaterl ashone in the lagoon, we have a large leath mate for this small rookery. The number of torn cows was also unusually large. Four pups with supparating bites in their backs were seen. Everything gave evidence of a good deal of rough treatment on the part of the bulls.

One live pup, anchored to a rotting placenta among the stones, was released. A pup imprisoned by having one of its fore tlipuers pinched between two rocks was also released; but it was so near dead that it may not recover. In two instances deand jups were seen with bowhers resting on them in such a way that death must have resulted from the rolling of the stone on the pup, or else the stone was rolled there afterwarls. Considering the fact that there has been no surf on this rookery this season, the stones must have been moved abont by the bulls.

Four dead pups were bronght home for dissection. In none were Uncinaria found. All had starved.

A large number of the pups on Lagoon had crossed over the point and were paddling in the water of the channel, secming to preter it to the sea front. Two starving pups were seen. No weaklings from Incinaria were observed.

A small cow, blind in the lett eye, was seen among the cows on the Lagoon. She was of the "moon-eyed" variety. A ease of copulation was disturbed.

## LIVE PUPS ON KITOVI.

In the afternoon a joint connt of the live pups on Kitovi rookery was made by Mr. Macoun and myself. The bulls here were more tronblesome than on lolovina or Lagoon. A total of 5,163 live pups were found. The dead pups on this rookery will be counted to-morrow morning.

The count of pups on Kitovi rookery for the two scasons is very satisfinetory. last year, thongh the comt was male late, a tremendons surf' was benting against the water firnit of the rookery, and the pups conld not take to the water. This year they had not begnu to swim to muy extent, and the very moderate surf kept such as might be inolined to pudille in the water uway from it. The bulls were not present last year, hat this year they oftered mo serious dificonty beyond the danger involved in getting abont among them. In finet, they served as a help in keeping the pups broken up in pods.

Four dead cows were seen on this rookery. The number of pups dead semmed about normal compared with last year. Few sickly pups were seen. This is in contrust with the comditions of last year. Then the thest victims of starvation from pelagic sealing were about ready to die, and in each pod of living ones dra win off there would be left in the wake a lot of stragglers halt dead. There were practically none of these this year. Such weak ones as were scen were more likely to he vietims of Cucinaria, or lost mothers. But they were few in number, not more than a dozen all told being observed.

At the killing this moruing from Reef and Lukanin 418 seals were taken; ; $\mathbf{3 5 0}$ large and 1,440 small ones were turned back. One hundred skins weighed an average of ' 8 ponnds each. Two seals died on the drive, one on Zoltoi satuds and the other at the edge of the killing grounls while one of the pods was resting.

## DR. JORDAN'S NOTES.

Dead pups on the Reef are much fewer than last year. Only 1 was found at the north end of the larger of the two ponds. It hail starved.

A cow when alarmed seized her small pup in her mouth and ran a few steps with it. I have not seen this oecur before. The pup seems weak and is probably very young. The mother is very attentive to it.

Two small weakly starving pups were killed. One had sore eyes. The pups showed great vitality.

The great rookery patehes on the Reef are much shrunken from last year. The largest is 200 feet below its extension in 1896. The bulls wre weakening rapidly. A. recently dead cow was found on the Reef. She was old and in milk. Examination showed an unborn pin, breech presentation. The uterus was ruptured and the placenta was ontside of it. To the uterus was attached a superfetus in bal condition, in size about twice as long as an egg. Gangrene had set in at the month of the nterus. The ovaries wre normal. The large pup was also normal, except for the wrong presentation.

## ARDIGUEN.

I went down on the shelf which was last year oceupied by bull $A$. No seals have been there this season. The places of $\mathbf{B}$ and $\mathcal{O}$ are oceupied by an old idle bull each. In D's place are two pups only. In E's place is a water bull. F has 5 pups and 2 cows. There are 21 pups about G's place. One starved pnp is present. The upper part of the slide is practically deserted. The idle bulls at its month are very fierce.

A cow witha wound on her shoulder from which pus was rumuing was seen. She had probably been shot.

## MR. GREELEE'S NO'TES,

Dissected several bachelors after killing this morning. Contained nematoiles and tapeworms, but no Uncinarin. One bachelor, 4 fect 32 inehes long, hand following dimensions of alimentary eatual:

| Length of entire canal. | Ft. In. <br> 668  <br> 101  |
| :---: | :---: |
| Suall intestine from pyloris. | (10) 10 |
| Large intestine from cardm | 2 |
| (Dsophagus and stomach. | 3. |
|  |  |

## AUGUST 3.

Mr. Macoun and myself made a count of dead pups on Kitovi rookery, finding 126 in all. This is an increase over last year. I was not present at the count in 1800, but Mr. Macom, who made the connt with Dr. Jordan, says that the part before reaching Kituvi Point was not closely inspected last year, the connt being made from the outside and not many deal being fomid. On this spate $2 s$ dead pups were fonul to day.

In all our counts of this year we are slightly at a disadvantage on the score of increased aceuracy.

The bulls are this morning much more easily managed. A few are still stnbborn, but most move off readily. The mumber of young bulls has inereased since yesterdiy, Doubtless many of the old bulls have not returned.

A young gray bull was seen with a stream of pus running down his shonder and over his flipper. His exertions have broken the festering in an old wound.

A number of deal bodies fresh enough for dissection were turned over to Sir. Lucas and fomel to contain Uncintoia.

Ten old bulls were driven up from Zoltoi sands and shot, their skins to be tiken as museum specimens.

census of 1897.
The results of the above counts show that in last year's correction for absent cows they were largely underestimated. In completing our census for 1897 we may take the average harem of Kitovi, found by dividing the totol number of pups hy the
mmber of harems, und upply it to those rookeries on which pups were not counted hat on widich harems were counten. This rompletel census is as follows:

Сепвин, $18 \% \%$.


## AUGUST 4.

I made a comut of the live pups on Ardiguen rookery this aftemoon, fimting 736 in all. These figures are very nearly correct, thongh it is difficult to get all the paps because of their liiling unter the rock piles.

The count of this rookery last year made by Mr. Townsend and Mr. Crowley must have fallen short of the actual conditions. The rookery has certainly thinned out, and whereas 78 cows were above the month of the flat last year on the 14th of July, this year not a cow or pup is visible on the hat and only 4 cows have been there at any time during the season. The connt of pups hast year gave 650, which probably represents not more than four fiftlis of the pups present. Ten dead pups were fond.

Ten ndditional bulls were killed from Zoltoi sands for musem purposes. Mr. Lacas killed a 2-year-olth cow for dissection. He dissected a nmmber of dead pups from unter the elifl' at the nortlem end of Gorbateh and fomm U'minaria present. A little that which last yea's photograph shows to contain 17 dead pups has to day ouly 6. It has not been occupied to any extent this season. A fer pups pod there but no cows were there in the season.

A line of pups extends up to the very edge of the slope at some distance this side of Old John's Rock. No cows are among them yet, but eventually the cows will haul back. At this time last year the entire slope was filled with cows and pups.

Dr. Iorian fluds the origimal white bull of ( iombateh at the foot of the cimber shope with in harem. The hall on Kitovi, therefore, is a third white one. The one noticel so frefueutly on Zoltoi samals in 18:6is is there to day.

## AUGUST 5.

Dr. Jordan went to Gorbatel and Reef rookeries to mark the terminal bourdaries mud limits of the hauling and breeding gromods. The mumbers marked by the surveyors mo not distinguish betwen breeding and hanling gromals, and the numbers begin in adrance of the rowkeries and extend beyond the end. To correct this, special terminal marks will he lecated on the majs.

An esperially large cow scerl yesterdiy on Gombath is present today also. A tew yarlings are to be seen. Many harems of e-yenrolds we being tormed. On these two rookeries certainly half of the pups dend have died from C'ncintria.

The British erniser Reinbor, from the China station, arvived this atternoon, bringing Professor Thompson anil his assistant, Mr. Rogers. They mane from St. George, where Protesser Thompson has spent the time since Sumblay. The Ruinbour eame direetly from the Commander Islands and reports that Dr. Stejineger and Mr. Barrett-Hamilton are still there.

Professor Thompson intimates that the rookeries on the Commanders are looking well but that killable seals are very searee.

AUGUST 6.
We all went this morning to Sorthenst Point to inspeet the rookeries there and mark the bonudaries for the surveyors. Protessor Thompson accompanicd us.

## NORTILEAST POLNT.

Numerons dissections were made by Mr. Lueas and by Mr. Snolgrass. A dead eow was fouml on Wallus Bight, She died in purturition. A blind pmp was killed to seare the cyes. The pupils were dilated and gremish in color.

The sea lims had lett the rookery on sea Lion Seek. A small poul of alwor 3 , seal pups is on the sonthern side of the neck. The buths on' is of the larems here still remain. On this area last year Mr. Laeas and Dr. Stejneger combed st cows ins harems. No comut of the morthern side was made, but it has very many fewer seals than last yom, as represented by the pups.

The massed portion beyond Wiarns Bight is very dense and at this season the diminution is not noticeable. Barlier in the season it was very phain :and the arra conld easily be comuted this sear, whereas it coold not be reached at all hast year.

The seat lions suem to have hamled ont at varions new points where they were mot sern eirlier in the seasom. There were absolntely none on Sea biom Nerk. It seems probable that the mimals simply pick up and move about in a booly. The prus are with the cows and oceasionally bulls and bachelors are among the gromps.

The flat below Intehinson Itill is covered within about low feet of the beginning of the rocky slope. Pups and cows are seattered thimly abont ower the area and a certain mumber of them are spreal over the slope to the top of the till. Most of the cows here are yomg ones. Such old ouses as are present have followed their pups.

Tiere is a general backward movement from the bowder beach to the that above in many pheces. On the 20th of July there was none of this and no seals were on the slope of Ilutehinsen IIill.

Compuring the condition of the rookery to-day as viewed from the hill, no difference can be detected over the conditions shown by the photograph of hast year taken in Angust. Professor Thompson therefore does mot find much diflerene in the rookery. It must be remembered, however, that the conditions of this part of the season do not represent the rookery at all. Everything is continsion. Cows and pupsire scattered abont, but everywhere more thinly. It is only where an actual comnt, as on Sea hion Neck, can be bronght to bear that the difference can be shown, but in such places the decrease is incontestable. It is only when the harem system is rigidly and eompactly ahlhered to as hefore the bisth of July that any adequate notion of the real condition of the breeding groumds can be formed. Observations thereforeat this time are made at a decided disadvantage.

On the pateles at the western end of Vostochni the shrinkage is clearly marked by comparison of the pups af this year with those present last season. I made a count of live pups on the threc sonthern patehes, therefore it is possible to form a reasonabie juigment as to relative numbers.

The large patel which extends baek on the flat to the sonth of Hutehinson Hill is back with pups and shows up painly as the largest group of seals on this rookery.

The dead pups on che that muler Intehinson Hill are conspicions and would bear a fair relation to those of last year. They seem here, as at Tolstoi, to be chietly the victims of Uncinaria, and dissections show the worm to be present.

## AUGUST 7.

Dr. Jordan and Professor Thompson went this morning to Zapadni to count dead pups in the "death traps." Dr. Jordan reports that the gully which was eovered with stones has very tew pups that seem to have been trmmpled. Most areapmarently the vietims of Uncinuria or starvation. Of the 103 pus here, the following elassillcation of deaths is probably abont correet: Starved, 15; I'ncinuria, i5; trampled, 23.

Last year's photograph shows 30 bodies worn bare. Donbtless as many as 45 of the dead for that season were the result of trampling. The difference in appearance of the bodies may, however, be due to the dry season. Last year there was more wet weather, and donbtless the hair was worn off more guickly.

The bowlders placed in the gully are not of the best kind. Thes are tor the most part small, such as conld be carried up from the beach below. What is needed is the larger angular bowhers.

The following comparison of deal jup comits is of interest:


redionthe



The puns here, as elsewherr, seem infestel with Vmeinurin, and many have died af the parasite.

On the way home a count of the dead pups on Zapmalni lisel was made, and zo fimul. A deal eow was fonnd on the same of Einglish bay. Her death was probably the result of rough treatment by a bull. The bones of the pelvis were broken.

## DEAD PUI'S UN TOLSTOE


 (of the pros, tif were washed up on the samds at the tiont of the bay, where $2: 1$ ware fomml last gear. 'This pason there has been no surf muth within the past there days.
 serons not to be due to any ehanged combitions in the llat itself, but in the sparse oechpation of it Only a marow strip was this seasom ocolpied by the seats, and this gromme was guite as thickly eoveral as it was last year. Sore than threefomtha of the western part of the that was bare, not only of living seals, but of deal ones also. The line bordering on the eastern side had shronk back. The rooks of the beach wera fill of dead pups. 'This space was cosely tilled with harems.
 interetion is doubtless taken from the samds. The bulls on the samblat are musually fiene. Many of them are young, and some are of the ille-bull elass. Many rows were hed singly by bulls. The cows were apmoaching hat and conld not be moved, and the bulls fonght valiantly for them. One case of copmation orenrred. The pups are not yot able to swin well, and do not take to the water readily.

The rocky slope behind the sand Hat is thall of pmpsand eaws whind have drawn back within the past few days. In a week or so the samd that will be deserted for the slope.

## AUGUST 8.

Dr. Jordan and I went to Lakanin rookery to look for branded $\boldsymbol{3}$ year ohlds. The hantine gromul hat a large drove of hathelors. Most sremed to he ".yearohls, with many yearlings. So branded animals were among them. The rookery was then passed over with a view to determining whether any were on the water front, but none
 apparently choking te death. He poked a mate down the amimal's thomat, which appeared of give it inmediate reliet, fin it walked off.

Inthe afternoon II. M. S. Phenstut came in and Mr. Macome went on bart for a eruse among the pelagic sealers. Later on the company's stemmer Ifel Norferrived from st. (ieorge. The iencing and branding apparatns were tomil to be deep down in the hold, aul it will be a lay or two before they can he got ont.

## AUGUST 9.

## HIAJ PUPG ON RREFF,

A count of flad pups on Ref and liorhatel rookeries was made this morning ly Dr. dowlan, Dr. Wool, and mysel. I'vofesser Thompson spent a short time on the Reef, but took no part in the comit.

Begiming at the northern paint of lieef rookery 3 : dearl pims were comated to the first rocky point. In this space were odead cows gromped together in a space of at fuw rois. One cow was tresh, She lay on her bate. There were marks of a bull's teeth in several places. Her skall was broken. Mr. Lacas suggests that the bull may have thrown her over his luad in such a way as to break her skull on the rocks. This seems the probahle manser of death, thongh the amimal might hava been chbbed at sea and washed up dead hy the heary surf of the past dey or two.

To the second rocky point $2 \mathrm{~S}_{\mathrm{s}}$ dead pups were comited. One dead eow was seem. She was much decomposed, but the canse of death was apparent. The skin over the shoulders covering abont one fonrth of the body was stripped ofl. A living cow with a similar but less extensive faying was sem moving abont and apharently doing well. A pinj, with a large piree of skin torn from its buck wat aisu suen.

In the tirst triangular mass from this roeky point to the first pond were fomed 166 deal pups. This is a very large mass. 'Tan dead enws are in this area.

The long mass lying between the two ponds has tiot dead pups and a dead eows. On this that gromm the pmps show traces of Uncinaria. A few have evidently been trampled. The pups, as a whole, are in grom comdition and sickly omes are few.

Beyond the second pome is the largest mass of :?!!, bit the doath rate here is only 77. There are, however, scows gromped toge ther. One of the cows is badly torn abont the shouhters and back. Hew side is torn open and the pros still partially covered with its membrane is protraling fom the womal.

On this space was a yomg bull in charge of a 3 year-ohd eow with a newly horn pup. The hall could not have been more than diears old. He womld mot lave his bost, neither would the cow. Vuler ordinary ciremmstances he womb have thed instantly. but the responsibilities of the sitnation seemed to wive him the comrage of a veterall.

While the cows and pups were passing down over the beach, a cow reeled over and tell in a fit. Iler limbs twitched and the whole hody quivered. The eqes rolled, showing the whites, and the mimal trothed at the month. She showed utter indifference when handled and rolled over. After a time she hecame gniet, and then recovering herself, gave a hark of fright and horried away. This is a case exactly similar to many secel last fall at the the of the comint of starved pmps.

The long stretelt of hearch th the tirst hambiag gromid heyond the pond had tis dead poms and io dond eows. This bokery spare at wo pont rached above the bowler heach in the hreeding seasom. Last year the haroms extemded a considerable distance back. The dirst hanling gromud moted as; triminating this: patell was mot moticeable last year amd most have heen mod less extemsive than it is mon.

In the small patel between this rumaty and the nex were efopus. No dead

 one imsther.
 this large momber of deal cows, for the most part in groups, points to inereased fighting among the bulls as tho manse. The massel purtions of this rookery, white less in extere, were more thickly heset with illel-alls, and the cows have suffered as a conserfuence.

One pup anchored to a placenta among the rocks was releasend. A pup very recutly born and searcely able to move about was seen, evidently deserted by its: mother, a thing not usual. In most cases it has been impossible to drive the mother away from her newly born jup.

On Ardiguen a young binl in A's place has a young cow. I) is the first haren in the slide which is ocelpied. There are 3 cows and 12 pups in it, and they have evidently moved up out of the wet. Li has 3 cows and several pups. Harems $F$ and (i are wanting entirely.
茄品 and 42 cows. Of the cows dead on Gorbateh 3 , and of the pups 223 , wre on the rocky portion of the rookery to the north of the efoder slope. For this rookery last year 712 dead pups were found, and for Reef rookery 950 . The falling of in mumbers is an auded evidence of slumkage in the nmmber of animals.

## AUGUST 10.

The day was spent in making preparations for departure. Viurious assignments of work were made to the students left to assist with the branding and the herling of the seals in the lagoon. The work of bramding was left in Colonel Murray's charge. It was arranged that Mr. Lacas should remain to await the departure of the Del Vorte.

Armanements were made for the removal of the dead pups on Lakanin and Kitovi rookeries, so that a count of starved pups could he made in October.

## MR. LICAS'S NOTES.

I examined 3 dead jups and 2 dead cows on Reef rookery. This rookery is thin compared with last y ear, and the freedom with which one can move abont is noticeable. Two year-ald cows are very momerons, and some regular harems are formed of them. It seems likely that the gray-necked cows are the old ones, at least it is certain that the fow freshly dead eows wo have been able to examine were ohd, harge, and gray neckea.

## AUGUST 11.

The liush arived this morning, and H1. dorlint, lr. Wood, and Mr. Clark immediately sailed for Unalaska.
MR. W'S NUTEN.

An old cow with a newly-bon pup is hehl by a hall mat Talstoi. Buth stand their ground. Very fow seals are on 'Tolstoi or Middle ilill, ant still fewer or' those phesent are killables, showing that a clean sweep has been male of this chass. bissected 4 pups dead from Ineinaria, showing that tho disease is still rmming,

AUGUST 12.
MLR LIUAS'N NOTES.
The dead pups on Kitovi aml Lakanin were piled up and connted today. On Kitovi there were 202 and on Lakanin 25 . The Kitovi connt is 75 more than that made by Clark nul Macom, but in the eight days that have elap ed some deaths

[^83]have occurred, and of necessity the present connt, in which every carcass was fished out and piled up, must be more accurate. One case of copulation was seen.

## AUGUST 13.

MR. LUCAS'S NOTLS.
I counted live pups on Kitovi with Protessor Thompson and Messrs. Farmer and Warren. My figures were 5,575 , those of Professor Thompson $\mathbf{5}, 53+{ }^{1}$ My count of the Amphitheater was 1,318; Professor Thompson's 1,247. Seven pups freshly dead were seen which must have died last uight or since the connt of dead pups yesterday. The pups are going freely into the water and swim well. They were very active, and difficulty was experienced in counting them becanse of their hiding under the rocks. Those among the rocks were counted by Messrs. Warren and Farmer.

## MR. (iREELEY'S NOTEN.

A pup dying of starvation was seen in paroxysms, making irregular, long nervons gaspsaccompanied by a violent twitching of the boily. Its pulse was abont 30, but rose to 100 in the spasms. The pup was apparently unconscious.

## AUGUST 14.

MR. LUCAS'S NOTES.
Mr. Farmer counted dead pups on Zapadıi (iully and finds 298. Dr. Jordan's count of August 7 was 301. Last year at this date there were found 663 dead pups on this a.ca.

MR. SNODGRASS'S NOTES FROM S'T. GEORIE.
Mr. Judge and myself made a count of the dead pups on the rookeries of St. George. The dear bodies had been but little molested by the foxes and the count was thoroughly made. The following is the resnlt:

Head pups, St. ficorge, 189\%.


[^84]The slide on Ardiguen looks deserted, and while there are pups and cows at the top, the bottom part is completely empty.

A cow comes in on Lakanin with a spear through her back just over the pelvis. One spearhead has penetrated the body while the second is dragged after her. The cow was killed.
Mr. (ireeley reports that Uncinaria examined under the microscope still contain many eggs, which are apparently growing larger and riper.

AUGUEST 16.

## MR. LUCAS'S NOTES.

Professer Thompson and I made a count' this morning of Zapadni Reef, finding 2,687.

Mr. Greeley reports that deaths from Uncinaria are decreasing rapidly. In the rocky end of Goibateh where 20 dead pups from this cause were found two weeks ago, ouly 1 could be found to day. Many starving pups are to be seen.

AUGUST 17.
MR. Ll'CAS'S NOTES.
In the whole length of Tolstoi I find only 1 fresh dead pup and 1 dying of uncinaria. There are miny starving pups. Of the large number of dead pups here, ahmost without exception all are long lead. There are 7 dead pups on Tolstoi.

AUGUST 18.
MR. SNODGRASS'S NOTES.
Summary of all dissections on St. George.


Starved pupa $84 \downarrow$ per ecant of total number diswected.

[^85]Suodgrass tound a eow on Tolstoi which hal died of old age, very dark, almost black undermeath, cervienl vortebre ossitien together and teeth all worn out.

## AUGUST 24. <br> MR. SNOIMGIRASN'S NOTES.

All of the dead pups on the sand of 'Tolstoi rookery were collected to-day in about nine piles. They mumbered is4. This inclnded a few from the roeks at the base of the slope back of the sand, and also those lying near the sand on the rocks bordering the shore. The samd was thus male bare of deal pups, so that an exact record of the future deaths of pins on this area can be obtainenl.

## AUGUST 25.

## MR. SNODGRASN'S NOTES.

Seven fresh dead pups were foumd on the sands at 8.30 welock this morning, and these must all have died since 11 o'elock a. m. yesterday; $\overline{7}$ in twenty-one and one-halt hours.

## MR. GREELEY'S NOTES.

The pups are now swimming very freely and are just beginning to take their long trips from the rookeries and congregate on the village point and varions places about the Lagoon rookery.

## SEPTEMBER 2.

## MR. GIIEFLEY'N NOIES.

The bachelors were only driven into the lagoon to day, although the fence was ready a week ago. A greater part of the drive, mambering abont iso, were from the Reef and Lukanin. These were mostly young bachelors, many e-year-olds, n tew $\boldsymbol{i}$ to 7 year-olds, and a good many young cows (mostly 2 year-olds) that mingled in with the bachelors. From 'alstoi about $2 \pi 0$, all hachelors, mostly above io years old, were lriven. It was about 8 widock when they were driven though the gate. They manifested only a little fear of the fence, and wese rembly driven through the ga'e. The 2 -year-olds generally took the lead, and were more easily handled thin the 5 to 7 year-oids, which were wostinate. The latter ran into the fence when frightened, apparently mable to sec it.

Once inside the feme, most of the seals made a rush for the water, and started ainlessly about the lagoon in diflerent bames. A few made a break down the outlet of the lagoon, lint stopped within 20 feet of the fence, and a few went nearer, but none struck the fence at all. Later in the day an occasional seal wonld 1 un into the fence, but with no violence. A large band started across the lagoon tat toward the base of Tolstoi, but turnell back hefore running into the fence. In an hour they were all quiet, and seemen perfectly int home, hanling out along the recks int the base of Tolstoi head and on the sands at the hean of the lagoon.

A 2 -year-old cow was killed by sutfocation near the lakamin salt house. Her age was determined by the fact that, while she was pregnant, she had not borne a pup. An ohl harem bull also died at the Tolstoi gate. He was $a$ very large fat bull, in spi adid condition, but the hass and parts of the small intestime were badly rongested, probably from overheating. bach amicle of the luat contaned a mass of peculiar substance somewhat resembling fat. Irocesses of this substanco extemed into the blood vessels, but it is impossible to tell whether this ham anything to do with the death of the suimal or not.

## SEPTEMBER 4. <br> MR. GREDLRY'N NOTES.

This afternoon the seals are mol more restless than yesterlay. During the nom
 meshes of the wire. bands of the suals bollow the fence all the way aroma, and eron climh ין in the stecpest phaces over by Tolstoi heah. Yestrolay white lags were pat about on the fence where the seals congregate. 'They have the cheet of keeping the mass of seals from these spots, but do mot deter individuals from investigating them as mach as evor. The young bulls roumled mphems of the cows soon after sething down inside the inclosince. These are still kejt up, bat only in a lazy sort of a way, the bulls allowing the cows to nasily aseape them. A good many yearlings lave been noticell in the lagoon, and : or 4 pups.

## MR. WARRFN'S NOTES.

'This forenoon we tested the branling machine in the presence of Colonel Marray. A do\%en live pups were bromght in by the natives in a wagon from Lukanin. Previoms to this a considerable amonnt of work had been expended upon the machine, with the object of getting more power. To this end two mank wheels and connecting links hand been attached, so that the power of two mon rond be added to that of the engine, which was found to be inadequate to keep the canter hot while in contact with the thick fur.

Several areidents oremred during the trial which conspired to make the test rather unsatisfactory as reands time, the branding of the 12 paps taking thirty five minutes. Jiast one crank wheel got loose from the fianework; again a belt came off; several times the canter wion burat ont. Rach of thes accidents contributed to the delay. I am convincel, however, that with certain changes which can be easily made the marhine will be successful and capable of making a brand saperior to the hot iron.

## MR. SNODGRASS'S NOTES.

After the midhle of Angost many of the harems withdrew from the samd either to the hills back of the same or to the alge of the water. wince the 19th the momber on the sam has been abont constant, and whenever observed paps were constanty groing over it to and from the water. The majority of the dead paps were $n$, foum near the harems on the sand, so that probably many belonged to the harems on the hi.lside.

The following is in summury to date of all dissections on Tolstoi rookery ：
Dixsectione on Tolstoi rookery，Ingust tio to Siptember 4.

| Date． | Cinme of teath． |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 吾 |  | 韭 | $\stackrel{\square}{0}$ 4会 4 $\stackrel{-}{2}$ |  | 㡶 |  |
| Aug，19．．．．．．．．．．．．．．．．．．．．．．．．．．．． | 2 | 5 |  |  | 1 | 8 | 2． 50 |
| Аик $23.1 . .$. | 12 | 0 |  |  | 9 | 21 | ． 75 |
| 24．．．．．．．．．．．．．．．．．．．．．．．．．．．．． | 5 | 2 | ．＇． |  |  | 7 | ． 40 |
| 27．．．．．．．．．．．．．．．．．．．．．．．．．．．．． | 5 | 3 | 1 |  |  | 0 | ． 60 |
| Sepit．1．．．．．．．．．．．．．．．．．．．．．．．．．．． | 16 | 2 | 3 2 |  | 2 | 10 | ． 120 |
| 4．．．．．．．．．．．．．．．．．．．．．．．．．．．． | 6 |  | 2 | 1 |  |  |  |
| ＇Total． | 40 | 21 | 6 | 1 | 6 | 80 | ． 454 |

The following is a summary to date of all dissections on Zapadni rookery：
Inssections on Zapadni rookery，August 24 to September 4.

| Date． | ．Cause of death． |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Uncinaria． |  | 定 |  |
| Aug．24．．．．．．．．． <br> Sepit．4．．．．．．．．．． | $\begin{array}{r}8 \\ 18 \\ \hline\end{array}$ | 11 | 3 | 2 | 24 |
| Total ．． | 28 | 11 | 3 | 2 | 42 |

Summary of all dissections on St．Paul Island，heginning with August 19.
I．SUMMARY BY ROOKERIES．

| Ronkery． | Cause of death． |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 它 | 3 |
| Tolstol ．． | 46 | 91 | 0 | 1 | 6 | 818 |
| Vapalnt．． | 26 | 11 | 3 1 1 | …… | 2 | 98 |
| Reel＇．．．．． | 31 | 1 | 1 |  |  | 33 |
| ＇Tutal． | 118 | 42 | 11 | 1 | 9 | 181 |

Summury of all diasections on Nt. I'aul Islant, hrgiuning with .Ingust 19-Contimted.
11. SUMMAISY HY NUCUESNTVE DATVE.


GEPTEMBER 5.
MR. WARREN'S NO'TES.
This afternoon I visited the seals in the lagoon. At the landing, or the place where the fence crosses the neek of the lagoon, abont 150 seals nre hanled out on the bank on either side of the channel. Others are in the water bumping in against the fence and biting at it but not loing it nuy special damage. A few seals have escaped. The greater part of the seals are huled out on the Hat near the hase of the bluff toward Tolstoi.

There seems to be no donbt that the seals realize the fact that they are confined, and they patrol the tence looking for an opening. Vudonbtedly they can get over the 42 -inch fence when they set ont to in carnest, hat few of them seem to cure to make the exertion. Most of those which have escaped as yet have done so by crawling throngh it hole where the wire does not fit chosely to the gronnd. These holes we are fixing as fast as possible.

There is a beaten path aronul just inside the tence extending probably two-thirds the way around, where the seals have gone searching tor an opening. The point where their efforts to escape are chiefly concentrated is near the bluff at Tolstoi. This is the route by which the bachelors released from the killings make their way to the sea. There also the nature of the ground is such that there are many long holes, depressions, hillocks, etc., into whirin the wire fence does not fit.

## SEPTEMBER 6.

MR. EDWARDS's NOTES.
In accorlance with instrnctions, I counted the dead pups on the amphitheater as they accumulated since the removal of those found on August 13.


GEPTEMEER 7.
M12. WARIREN'S NO'UES.
To day abont noon that part of the lenee which erosses the neek of the ligoon gave way. There was a stiff breeze howing and a strong tide ronning in. Furthermore, the wire was filled with seaweed, so that the presime was something tremendons. The posts alone gave way, for the bottom nt the wire was securely anchored with rocks.

The seals having heen conthed fin me week, Colonel Marny desided that a sutlicient test of the etfleiency of the feme had been mode, and lemee it was mot reprimel, but was haid hat at this phate so that the seals might pass over it.

The result of the entire experiment has shown conelnsively that the seals can be
 fence amply strong there is meded timore bolls of is.inch fencing and 2 mo more posts, iot al' which should be at least 5 feet in lengith; also about 1 , (010) stinples.

## COLONEL MURRAY'N NOTEN.

Branding with hot irons was begin on Lakanin rookery, an effort being made to train the men to do the work; ;ioll were banded.

SEPTEMBER 10.

## Mli. WARRJiver Notres.

I made the fullowing romits of dat pujs on Lakanin rookery after the removal of the eaty deal on Angust 1:3. The beslies were mot removed as comuted and the increase between two dates is represented by the difference between the two counts.


SEPTEMBER 17.
COLONEL MURBAY"'S NOTES.
The branding for the season was cor luded on Zabaini rookery to day, a total of 118 (onws and $\overline{0}, 371$ pups haviug been maked. 1 used two forces, with two men to attend earh, keeping six iroms lot. One amon carried the irons back and forth from the forge. With nine artive yomig mer to handle the pups I found it possible to brand 300 an hurr without special exertion.

SEPTEMEER 23.
MR. HDDIE's NOTES.
Beginning with September 17, I branded pups on the rookeries of St. George as follows:


OCTOBER 15.

## COLONEL MURRAY'S NOTES.

On this day I made a count of the dead pups on Lakanin and Kituvi whidh have
 making 1,057 pups which have starved to death on the two rookeries.

OCTOBER 17.
colonel mulray's notes.
This aftermoon was spent in rolling down stones into the gullies of Zinpadni, covering the tloor of the long gully with large and permanent bowhlers.

## OCTOBER 18.

colonel mulrray's noter.
Today we rolled stones weighing from 10 , pounds to $\ddot{3}$ tons on the simd that of Tolstoi.
(This eloses the record for the season of 1897).

## INDEX.

Abaudoned arsas:
Arilgizen ..... 5xO
breeding gromud ..... $4{ }^{4}$
hauling gremuds ..... 1123
Marnnichon
Spilki ..... 415 ..... 166
Accidents, at killings
to $\mathrm{pmp}^{1}$ ..... 191
Adamn, E.: :
noten of ..... 570
Alams, 'T, E.: record ol'. ..... 288
Agents:
list of. ..... 256
permanency desirable ..... 387
Ainwworth:
recorl of ..... 288
Akill village: ..... 517
Albatross, the ..... 293, 321
Allinos ..... 264,
2401, 322, 342, 346, 358, 363, 369, 382,383, 393, 397, 42:, 480, $315,568,581$
Aleuts:
notions of ..... 322, 446, 472, 505, 572
Alimentary ounal of the seal ..... 579
Alternation of Impregnation. ..... 356
Amphitheater, the .. 432, 476, $\mathbf{3 2 2 , 5}$,523, 525, 5.10, 540conile of -
bnlts ..... 529
dally ..... 525, 576
dead pupe ..... 501
harems ..... 549
live pups ..... 586
first cow oll ..... 52
plotographing of ..... 54
Ardiguen rookery ..... 302, 314, 317, 321,
$322,323,324,3: 2,314,347,352,357,370$,$382,384,395,41 \times, 422,423,431,434,442$,446, 458, $472,479,181,482,486,495,504$,507,508, $520,527,542,544,572,578,585$
absence of cowe ou ..... 571
hulls on ..... โ27
ceusus of.. . .................. 303, 396, 535, 557
dead pups on ..... 392, 580
decrease on ..... 580
live pups. ..... 580

Pagn. ..... $4!$
atarving pupe oll
Artimonof:
noter of ..... 165
Hachelors ..... 247, 351, 528
sbsent from Kitovi ..... 515
absent in May ..... 2 2is
arrival of ..... 2tio, 2771,280
banished tron breating gremad ..... 331,352
butekshot in 2!18, 334, 375, 565
rlimhing of. ..... 333
Arad. ..... 412
dead on Irives. ..... 571
checrease of ..... 284
unfective akine of ..... 430
departure of ..... 283
estluate of. ..... 342
exnmination of stomachs ..... 344, 510,522
expulslon from rookeries ..... 333, 373
held ly bulle ..... 356, 523, 525
in harems ..... 303
injured ..... 572
invasion of bareme ..... 373, 389
killing of ..... 328, 339
killed on Sca Lion Rock ..... 385, 516
meusurements ..... 510
mixel with cows on ..... 26i3, 281, 292
movemonts of. ..... $29 x$
paralyzed ..... 427
play of ..... 300, 46i8, 478
reportel scarce ..... 262, 275, 279, 288, 50:
rutimen from feeding ..... :0x
rlunways of ..... 310, 41 :
ncarce on St. George ..... 560
sick ..... 175
stampeding of'. ..... 365, 373
tease pups ..... 366
timidity of ..... 300
treatment ef, by bulls ..... 519,533
Barnes:
record of ..... 287
Barren cow:dissoction of36
Heanun:
counts ..... 270
record of ..... 270, 271
Bering Ieland ..... 147, 48

| Hering Islaud, scarcity of lunlls on.......... Pase. 448 | inulls-C'entinurd. Page. |
| :---: | :---: |
| Birth of a pip .......................... . . . 317 | held bichelore as cows . . . . . . . . . 356, 523, 225 |
| Black 13lntls ...................... 468, 171, 473, 175 | ille . . . . . . . . . . . . . . . . . . . . $2417,249,301,303$, |
| Bluo foxes........ . . . . . . . . . 337, 443, 500, 501, 539 | 306, $30 \times, 381,365,416,533,561,5150,577$ |
| lranding . . . . . . . . . . . . . . . . . . . . . . . . . . . 477, 155 | ignore barhelors ....................... 518, 520 |
| with eleetrieity . . . . . . . . . . . . . . . . . . . 161, 88.1 | impetency of, st called................. . 363 |
|  | in drives...... . . . . . . . . . . . . . . . . . . . . 26 265,311 |
| Hrunierl pups........... . . . . . 147, 471, 175, 515, ¿83 | invasion of hurems by................... . 516 |
| condition of $\ldots . .167,476,480,484,485,4 \times 8,515$ | injwred . . . . . . . . . . . . . . . . . . . . . . . . 304, |
|  | 315, 317, 339, :316, 350, 351, 355, 363, 37x, 513 |
| doath of.. .-. . . . . . . . . . . . . . . . . . . . . . 490 | killed for spreimens. . . . . . . . . . . 437, 579,580 |
| drowned ................................... 488 | killing of. ................... . 258, 346, 574,580 |
| femulen mily . . . . . . . . . . . . . . . . . . . . . . . . 15. | killed in evilemer of fieeding. ...... . . . . 5: |
| killenl for spreciluru skin . . . . . . . . . . . . . 507 |  |
| on Kitovi ........................... ... ini |  |
| on lakanin ...................... ...... . 455 | parisites of' . . . . . . . . . . . . . . . . . . . . . . 576 |
| movements ot'........... . . . . . . . . . . . . . 176 | present in winter ........ ........... .... 280 |
| on North roekery . ................... 44, 50: | pretended iniariee of . . . . . . . . . . . . . . 3 365, 439 |
| skin taken at Akın .................... 517 | recorded se,trrity of . . . . . . . . . . . . . . 464,265 |
| Breeding spasme: | reguvenation of. . . . . . . . . . . . . . . . . . . . . |
| hrouking יlp of........................ 26.3 . 34 | reserve', of . . . . . . . . . . . . . . . . . . . . ${ }^{\text {2 }} 64,265,361$ |
| hright of . . . . . . . . . . . . . . . . . . . . . . . . . 333, 40i | retnva from tecling.. 34i, 482, 181, 490, 508,512 |
| Bryant: | reported numerons . . . . . . . . . . . . . . . . . 275, 285 |
|  |  |
|  | ntraling of rows...... ............ . 531, 532, 549 |
| bulln : | tustes, notes OH.................... 174. 504, 513 |
| absence of linol in memards........... |  |
| nctivity in Neptembor . . . . . . . . . . . . . 4688.403 |  |
| age of .................................. 141 |  |
| alhinos amongr . . . . . . . . 313, 322, 346, 38:3.581 | C'nruasmetuf neals: |
| arrival of . . . . . . . . . . . . . . . . . . . . . . . . . 2 ix . |  |
|  | "('arcassentrewu' Wriveways.... . . . . 312, 3*1, 438 |
| attompt to eopulate with pups . . . . . 369, 319 | Cistratiou . . . . . . . . . . . . . . . . . . . . . . . . $3 \times 80,172,474$ |
| Hind. . . . . . . . . . . . . . . . $334.346,438$, 511, 5i5 | Canses of dontl |
| buckshot in...................... 33, 339, 5 , |  |
| capheity of, to serve cuws . . . . . . . . . 547, 51x | classilication al'.......................... 464 |
| capiture of cows. . . . . . . . . . . . . . -27, 532, $51: 1$ |  |
| castrated ................................. $3 \times 1$ |  |
| climbing of . . . . . . . . . . . . . . . . . . . . . . . . . 136 | related to rookery pronuel.............. inm |
| *lipued cars of ............................ 280 | sturvation ................. ............ 410, 411 |
| coloration of . . . . . . . . . . . . . . . . . . . . . 343, 36\% |  |
| comlition of. .................... ...... 368 , 374 | Cenewe: |
|  | diturnltien of'..............................- 341 |
| 518, 521, 524, 525, 526, 527, 555, ⿺𠃊 |  |
| ceunt of, 1880 ....... ............. . . . . . 274 | for 1847 ........................... .-..... 5811 |
| count of 1benman . . . . . . . . . . . . . . . . . . 270, 274 | for it. (ieerge. .....................-...... . 300 |
| dead . . . . . . . . . . . . . . . . . . . . . . . . 1803,323 , 34x, <br>  | for st. Paul. 332 Chamers: |
| dearl from exhnustion . . . . . . . . . . . . . . 560, 563 | averlvf..................................... 376 |
| delense of harem . . . . . . . . . . . . . . . . . . 33i, 3i\% | Chute, thw . . . . . . . . . . . . . . . . . . . . . . . . . 444 , 460 |
| cleparture to feod . ........... 25.1 , 261, 281,381 | Commanter Inlinuls . . . . . . . . . . . . . . . . . . . 447, $\downarrow 54$ |
| driver of. . . . . . . . . . . . . . . . . . . . . . . . . 437, i80 | Cотиімнни, the. . . . . . . . . . . . . . . . . . . . . . 293, 11ix |
|  | Coorulation . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 26nt, |
| foeding ef. . . . . . . . . . . . . . . . . . . . . . . 372, 56i3 | 129, 326, 351, |
| fighting of' . . . . . . . . . . . . . . 291. 297 , 304, 316, |  |
| 319, $3: 4,348,378,386,393,401,521,521,556$ | 5:\%, 511, 517, 5b9, 575, 583 |



Counte of-Continued.
live pups on-Continncel. Page.
Tolstoi Cliffe................................. 492
Vostochni.................................. 427
Zapadni keef . . . . . . . . . . . . . . . . . . . . 411, 587
sharved pups on-
Ariliguen . ................................. $44^{5}$
Eıst............................................ 502
Gorbatcll .............................. 495

Lagoon . . . . . . . . . . . . . . . . . . . . . . . . . . . .
Littlo East. . . . . . . . . . . . . . . . . . . . . . . . . . 50.2
Littlo Zapalıi............................ . . 492
Little Irolovinia ........................... . dis
L.nkanin . . . . . . . . . . . . . . . . . . . . . . . . . 494, 593

North. ........................................
Northeast loint.... . . . . . . . . . . . . . . . . . $4!7$
Poluvinia................................... $4!18$
Reef...................................... . . 4 .
Sivateh.................................... . $4!6$
Sonthwest 13:ay.......................... . $4!2$
Staraya Artel ........................... . . . . 502
Tolstoi...................................... $4!4$
Zaритиі .................................. $4!1$
Zapadni lieef ............................. 4 .
Zapadni (St. Georg.')..................... 50. 5 .
Zoltoi ...................................... 19:
Cown:
arecidontal death of . . . . . . . . $272,273,274.175$

absent on deeding gronnuls ............. $3: 3$,
$3: 3.110,517,748$


 248, 2499, 277, 283, 2x4, $18,519,529,54$
a verage harem. ................. $304,307,316,110$
barrיII...................................... 3 . 3

blind ...................................... . . $427, .577$
braming of . ........................ 4. 47, 45,5, 2412
hranded . ................. 459, 515, 547, 548,577
buckahot in.................................


choked to death. .......................... 47 . 47

coloration of . . . . . . . . . . . . . . . . . . . . . . . 303, 358
daily connt ot................................ $\quad$. 25 ,
$527,531,534,536,540,544,547,585,564$
dead......................... 318, :31, 351, 31н, 361, $374,377,379,391,412.475,554,246,278,584$
decreane of. . ................................ 284,571
defense of young ןups... 323. 3.181, 113, 423,58.4
departure of ........................ 24 . 5 ,511,516

estimato for st. |'hil........................ $33^{2}$




Massed lireeding areas... 314, 318, 3:37, 349, 539,543
Melutyre: record $c f$.

2 H 4
Meat sumply of matives: estimate of

276
Measurements of seals............. 386, 494, 504,510
Merlni Indana
Illasertlons ot dead pups. ................. 4:. 4is
Irivawayн сf................................... 51

ntarved pups on.

418
superthons bulle on...................... d4!
Zapadni rookery of...................... \& 4
Middlo IIII:
hauling gromuls of....................... 307
Monhes vivendi ..................................... : 330

effects of....................................... 5.... 5
"Moon-eyed" unimals.......................... 4:7, 192, 547,577
Moriovi rookery :
doad pups on . ........................ 400, 401
description of............................ 315
live pups, connt or..................... 426, 427
partial comut of cows................. 315, in 3
starved pups on.............................. 497
Mortality:
causes of
345, 464
excessive, our Tolstoi and \%apadni ..... 114
rilation to rookery ground ............. 392
Morton:
record of............................... 268, थ19
Moulton:
reoord of......................... 26x, 264, 277
Murray:
branding of pups by ............. 447, 4iñ, 471
comnt of ............................. 416, 593
notes on branding and herding........ 592
reeorl of.
Nah Spil rookery (Spilki):
eomit of hulls.
abandonment of
Nettleton:
reord of.
Northeast Point....................... 333,566, 681
count of cows on .......................... 316
counts of harems on .............. 4(05, 416,567
tead pups on....................... 290, 399,400
drives from . 267, 282
photogriphs of; 1892
, 331
quota of, 1874............................................... 261
(fnota of, 1877
rookeries of....................................... 368

starved pups on.
North rookery
317̄, 372, 319

North rookery, liranded rown and punon $4.17,512$ bulis on................................. 518,519
cows and harwins on.................. 294, 3:4
deud pupson.
deserlption of.
419
:extlmate for 189.
harems or ..... $2: 15$pip cureassen on, caten by foxes50
shrinkage en ..... 291
starved pupson. ..... inn
North shore ..... 383,:31
halls on ..... 498
hair semb rookery on ..... $3 \times 1$decreane shown at
Otin:
recoral of271,275
Giter manal:
absonce ol suals on ..... 26x, 26:11,272
atea of ..... 364
hachelors on ..... 13.1,
birds on ..... 133
brerding seals wanting on. ..... 275,554
clescription of ..... 43:1
foxes on. ..... 433
guard on ..... 268
harem on ..... 43.
hauling gromel of. ..... 484
ratding of. ..... 261, 266, 277
weals driven from, by guard. ..... 266, 271J'ilata (Commander Istanels) Jrive:character of
compared with Pribilof drives. ..... 4.3
452l'arade ground of reet
deserted ..... 431
growth of grass on ..... 314
occupied by seals. ..... 971, 17x
Parasites-272. 347, 385of grown seals
$\qquad$of pups. (Nee I'ncinaria.)
Pelagicsraling ..... $266 ; 488,401,405,406 ; 460$
oapture of vessels ..... $26: 1,2 \times 1$
effect of harding on 4:0, 462
females in eateh of ..... 406, 460, 517
seizure of vebsels. $282,2 \times 1$
Photograpbs ..... 2x: 286, 2xx
Placentas:Pollork, evidence of leerling on.......... 406, tito4 16, , 1tio
cows on ..... 329, 559
clead pups on ..... 318
live pupson. ..... 329, 425, 576
starved pups on ..... 498


## INDEX.

603

> Paps-Continuad.
> sore "yes of . .... 34, 379, 321, 393, 848, 401, 11 , sorting of sex es .................. 123, 430, 453 моmuluess ol sleep of
> 418. 125, 172
> sturving lu U-tober ...................... 512 sturving ar ........................... . 36.
> 102, 107, 408, 411, 417, 123, 425, 12x,
> 109, 179, 496, 49x, $.204,512,571,586$
stilliwarı
532
strangling of................................... 415
smmuary of comuts.................... . 129, 579
awimming exrnrsions................. 4:6, is8
swimuning of ....... 259, 345, 347, 357, 365, 368,

treth of. 271
temper of ............................................ 326
trample to to death................. 331, 371. 415
treatment ly cows ................ 291, 319, 312
turning gray.......................... 467, 48.1
under Blar-k Blatl. ..................... 475, Ix|
variations in color ....................... . 123
vitality of ................................. 393,415
wandering of ................ 解, 365, 1:31, 546
washed up ly wirf ...................... . 108
weaning of............................. 381, 515
weight of. .... ......................... 499, 509
yearlings mang ......................... 433
Qugt: :
rlate fillot
259,
$261,269,277,279,281,281,282,284,362$
dilficulty in tilling ............... 279, 280, 285
proportion to each island............. 2tio, 277
reluction of ........................... 268,269
small seal skins ill........................ 284
St. (ieorge diminiwhet..................... 2x4
St. Paul, 1x:96.
467
muder modus vivendr...................... 287
Raids on:
Otter Island
26.1, 2166, 277

Zapaeln
$\ldots . . . . . . . . . . . . . . . . . . . . . . \quad 284$
Record in Log......... 1872, 2:77; 1873, 228; 1×74, 210; 1875, 262; 1876, 263; 1877, 218; 1×78, 2139; $1 \times 79,270 ; 18 \times 0,274 ; 18 \times 1,276 ; 1882$, 277 ; 1883. $27 \times$; $18 \times 1,274 ; 1 \times 85,279 ; 1886$, $280 ; 1887.281 ; 188 \times$. $282 ; 18 \times 9,2 \times 3 ; 1890$,
 28:! 18:5, 290; 18:6, 292; 1896-97, 515-516
Relpath:
notes or
Reol Irive 444, 166

> length of 310

Reef rookery.................................................. 473


## 15184, рт 2

Heref ronkery, hack ward extension on...... $\begin{array}{r}\text { Pap, } \\ .170\end{array}$


comut of harems .................. 318, 355 , 55k
nlead cown on . ......................... 342, ; ;81


drive I'rom .............................. 310, 涩
driveway of................................ 157, 473
eflect of driving seals from............ . d 43, 493;
lirat regular drive from, 18:17 .......... $5: 2$
handing gromal of........................ : :10
idlc limlls. ................................... $31!$
parall gronnd of .......................... 311

starving pups mi......................... bis
virgin cown om................... : : $1 \times$, зпз3, : :
Rejerted senls............................... . 312, 310
lorriliug of
161
Road skeletons....................................................3
Ronkry inspertion:
need of
prot'sts ngainst. ....................... 289, 292
Rain:
elleet on neals..................... :3:2, 371, \%им
Rash, the:
cruise of, among senters............. 4 4xi, 4ia)
Rowneries:
abumioned............................ :3xi, thili
alloged disturbance of ................. . 292
at night ............................... 314, 487
hack wart ext nsion of ...... 433, 112, 479, 487
censits of............................... 331, 332
1893
429
1817 .................................. $5 \times 1$....
chauges in .............................. 377, 27, 22
chararteristics of ground............. 360, 3:3
charts of, neeterl..............................
tlaily emmats ol'............................
lilthy livom rain............................ 50t
tlanked by idle bulls ........................ 331
firmer extent of .......................... $3: 3$
formation of harems on .................. 539, 512, ;in
helght of sonson ....................... 330, 401
inspections of........... 284, 292, 394, 348, 41х
management or......................... 396, 3317
marking of hommarirs. 396, 3187

massel.............. 3177, 314, 337, 319, 534, 542
mending of. .................. 396, 40:3, $522, ~ 593$
mix.cl seals on
. 292, 411
need of hachelor ruways................. 3 . 37
need of Iruinage....................... 412, 52x
obstructesl by lce ........................ 258 ,
269, 28:3, 288, 249, 2:m, 292, 466, 216
protuction of.............................. зв

Rookerien-Continued. Page. ..... 485,587spremaling of370, 5014
stench of ..... 361
thiming ont of ..... 3311
unfinoral.l. иreas. 113, 407, 413, 5157
Sulntelua Dira rookury ..... 453
San Hiego, 'apturo ot'. ..... - 6.1
sionl circinsem
salted for fox food. ..... 5i5, 571
Neal herd:
lleed of aystematic ntudy ..... 387, 118
Rualing meman:
"lone of 24. 2"77, 2x0, 2x:
clased by oriler ..... $28 i$
late opreaing of ..... 27
sen lions.... 2!17, 38:
, 121
, 121
dead pipes atmong ..... 331
Irlve of ..... 2617
*xeremunt of ..... 424
frimalex killed. ..... $27: 1$
fighting of bulla ..... 33if, 533
fool of. ..... 4.4
habits of........................ $33 k, 424,337,538$indifirurnee to wals.2.7.536
killed firr fiod ..... 26!
pups. ..... $334,: 33 x$
shot for suruimens. ..... 42.4, 138
atamperle of rookery ..... 338
tratment of ..... 538
Sea liun Neck ..... 387
comnt of ..... 316
dead pujes on ..... 316, 400
live $\boldsymbol{p}^{m}{ }^{\prime \prime}$ on ..... 427
Nea Lion Rock. (See Sivuteh.)Neal skins:
sulting of ..... 346
shot ..... 344
defective ..... 545, 507,530
weight of $467,525,530,534,540,545,560$
Sealn:
absence of memory ..... 333
aetions on drives. ..... 310
actious abont baat ..... 419
actions under eonfinement ..... $462,58!$
aflcerted by elear weather. ..... 435
affected by oll-making phant ..... $2: 1$
ages of. $351,4(64,126,411.5 \times \%$
alimentary canal of ..... 261, 5 74
arrivals of. ..... 260,
$268,273,279,2 \times 0,288,381,-16,522,511$
aftempts at domestication. ..... 381
attitudes of ..... 423
blind 340,3.16, 427, 438, 525, 565, 377
bramling of. ..... 447, 45\%, 417, 517, 583
brought to San Fraucisco ..... 381
buckolet in 298, 334, 334, 375

Senls-Continned.
causen of morfulity moung. . . . . . . . . . .
345, 464
characteristics of............................. 358
ulnbbiug of . .................................. 312
Pomparison of the two herds ........ 4:33, 4:5
combitlon at нен. . . . . . . . . . . . . 401, 405, 106, 4t0
onditions detrminhing breeding home. 358
vooling of hefore killing ................ 339
tullimit, by mentis of elinte .............. 461
suriusity of .................... 327, 33i; 378, 424
Hend.............. 348, 412, 5633, 564, 567, 571, 57\%
decrease of . . . . . . . . . 3 !
drfective eyesight of ..................... $327,4.43$
 254, 276, 27x, 27! , 2×4, 2×7, 2×8, 284,515
difllenlty of injur! to..................... 3in
disinclination to leave rookrrien..... 496, faz
dissections of .... . . . . . . . :374, :3ג17, 341, 414, 574

driven in by galo............... .......... . . 442, 503
driven ofl by rain. 5108
driven ofl by ntorm ....... . . . . . . . . . . . . 2 . 24
Irivhig of .... ................................ . 310
'ffect of heat $111 . . . . .$.
ellict of presenco of man.............. 387,466
ellect of roport of gin on ....... 257, 571,576
etlect of ntorm on . ........................... 473
eflect of minshitu on .................... 264, 4.44
effect of thnumer on ........................ 4.11
eflect on temprature of water.......... 4:1
estimate fer Comunander lslumds........ 4ivi
excitability of .................................. 383
experiments in enlling .................. 460
fall from clifin. ............................ 395,498
thtigne of, on drlves....................... 311
fear of sudden movements . ............ 301. 378
food of.......................... . 406, 160, n03, 554
fright of ......................................... 504
firightened by mules. ..................... 5 . 57
frightened by sheep . . . . . . . . . . . . . . . . . . . 261
herding in the lagoon............ 41!, 461, 588
indiffirence to blood ....................... 438
indiflerence to fato of companions ..... $3: 15$
inditlerence to man ...... 323, 348, 3*0, 438, 467
indifierence to oders ...................... 333
inditterunce to sea lious.......... 247, 538, 539
indirectness of action...................... 327
imlividual space ocenpied by........... 314,
$323,3: 37,372,415,496,50 \mathrm{~K}$
in fresh-wnter lakes........................ 341
injured . . . . . . . . . . . . . . . . . . . . . 296, 324, 350,57.
injured ( $\uparrow$ ) in lumbar regions........... 367
insensibility to pain......................... 316
lontinets of..................................... 362

inte arrival of . ............................ 2625,278
lung eongention from driving........... 386

## 358

339
461
78,424
71, 575
37,571
$27,+13$

## 2in,

| Seals-Contlnued. Pake. | Spermatezoa in 3-yeur-old linll............. Pagut .hiol |
| :---: | :---: |
| manner of' killing .................. 312,382 | Spewiugn....... 4(6), 410, 419, 131, 132, 44, 454,503 |
| measurements ot ............ 381, 4!9, 519,510 | Spilki. (See Sihh spil.) |
| "moon"-eyed anlmals....... 310, 401, 192, 517 | Nipuid: |
|  |  |
| 446, 503, 172, 3 20 |  |
| number killed in a week. ............... 961 | murlval at.......................... mi3,517 $^{\text {m }}$ |
| of the Commander Islauds. .......... tis3. lim | braming oti........................ . 47 , sit3 |
| on Otter Islund ................ $361,131,831$ | comut of sharveil pup. ................ |
| ormuge-volored bhater of .............. 314 | gravil lior............................ |
|  | killiugs oll.......................... .nt, inia) |
| prencut in January ...... 2lin, 2liz, 26:9, 274, 2xtl | revisell eemsus ar...................... |
|  |  |
| 264, 264, 274, 276, 277, $27 \times, 2 \times 1,514$ | smmmary of dissertions mi.............. |
| proposed nlanghter of . ..... .......... ins $^{\text {c }}$ | St. I'ani Island: |
| rute of travel........................ : $: 11$ | urivul at............... ............ 300, 3 , $\mathbf{2 0}_{0}$ |
| relowed lior bruedurs .................. 270 | brundiug on . ........................ diñ, 171 |
| rejucted on killing grombds............ 312, |  |
| 32x, $1161,530,510$ |  |
| returir to haming ground............. 318 |  |
| returu to rookerien.................... 991 | smmanary of romintor. . . . . . . . . . . . dent, az: |
| searcity of .................... 282,516,511 |  |
| nernse of nmell of ......... 3100, 3:36, 373, 375, 438 | Staraya Artel rookery: |
| sexes in pelagie catela ............... 406, 160 |  |
| shootiog of '........ 2lit, 282, 287, 288, 338, 341 | rows on.............................. ${ }^{29}$ |
| nkinning of ......................... 312 | dead pups on.................... 120, I2x, :8xi; |
| nkepping ...................... :393, 375, 412 | decteand on . . . . . . . . . . . . . . . . . . 248, \%zi, 5i\% |
| stomuch contents of.................. $3 \times 6$, | deseription of......................... 2 2:7 |
| 101, 406, 475, 517, 510, 512, 52 |  |
| nwimming of................... 24, 29, 297, 4:2 | idle bulls on........................... $2 .$. |
| teuarity of life........................ 3 , 38 | Starvation: |
| travel with dilliculty in sand.......... 311 | period of continumate of. ............ . 117,512 |
| viscera | symptoms of . ..................... 395, 402, |
| weeping of........................... 33i | 403, 40.1. $417.411,423,425,466,472 .: 386$ |
| weights of ................ 320, 38ti, 463, 5163 | lime nereessaly to allert......... 3t3, 418, 12, |
| wigged ............................. 312 | Starved pups: |
| wounded animals . .................... 397 , | 18:4 . ........... .................... 491-50. |
| 316, $334,343,4119,579,587$ | 1897 ................................ ${ }^{\text {an3 }}$ |
| yearlings hard to manage ............. 339 | Ntarving pıps...... . . . . . . 345, 402, 423, 425, 459, |
| Sivuteh Rock ...................... 261, 280, 282 |  |
|  | apparent nenreity of................... 176 |
| count of 1897 ........................ 5\%. | attempte to murse cows............... + hin, 46 |
| dead pupson.......................... d07 $^{\text {d }}$ | rennt of . . . . . . . . . . . . . . . . . . . . . . . . .192-.-301 |
| untimate of harvins.................... 3 3 | present in October .................... 512 |
| food killings on ....................... 516 |  |
| starved pups on....................... 496 |  |
| Skius: | Stomach examinations .. 328, 344, 3xi, 3xe, at 0 , $5 \times 2$ |
| injured by henting .................. 263,290 | Superfetation . . . . . . . . . . . . . . . . . . . . . |
| Shunin, Dr. : | Superintendent of the herd............... $3 \times 7,3: 3$ |
| theory of, regarling ovary nears....... 160 | Survey, the $\qquad$ 50, $5 \times 1$ |
| Nuolgrass: | aliscontimed on rookeries............. , |
| dissections by ....................... \% \%x7, 5\%0 | lanumarks of |
|  | Testen of bulls: |
| Snow banks.............................. 359 | controlled ly animuls............... 501,513 |
| Sonthwent loint.......................... 574 | oliservations on . $432,434,437,194,495,505,514$ |
| Spaur headi in neals. . . . . . . . . . . . . . . . . . 496, 5x7 | withuruwn in booly at will ........... 474, :13 |

Tingle:record of279, $2 \times 2$
rookery measirements of. ..... 281
Tolstol Cliffe :
comparative counts ..... 325
cows and harems ..... 308, 555
dend pups on ..... $40 \times$
live pups on ..... 424
reeonits of ..... 325, 508
Tolstol rookery ..... 307,
373, 388, 420, 416, 467, 491, 523, 513
connt of bulle ..... 530
count of harems. ..... 307, 51:
dead pups ..... 2!0, 349, 407, 58:3, 588
idlo buils ous ..... 308, 530
killing from ..... 531
massed seals oll ..... 307
prehistoric bones on ..... 439
atarved and staving paps ..... 443, 494
thinning out on. ..... 308
Tolstoi sund ilat ..... 325,
$319,374,389,107,530,542,545,571,573$
area of ..... 417
dead pups on 107, 494, $\mathbf{2} 83,5 \times 8$
desertion of 439, 443, 47.4. 18:
pups' bones himbedded in ..... 34, 511
seals unassed on ..... 513
acell from boat ..... 562
Townsend's Crusses:decrease at . 334, 348, 349, 361, 370,563, 564,574
Trampled pups $371,37.1,37 \times, 379,3 \times 8,341$
Trite:
count of Kitovi. ..... 304
entimate of 1895 ..... 3.11
Uncinaria ..... 570,571,
574, $573,574,575,579,580,582,5 \times 3,585,587$
period of ita ravages ..... 576
Unit of space orcupied ly seal. . . 372, 405, 494, 508
V'irgln cows .... 347, 353, $361,362,367,370,417,425$
dissections of ..... 355
Vostochni rookery ..... 315
dead pups on ..... 402
derrease oll ..... 58!
liarems on. ..... 402
live pups on $^{\text {on }}$ ..... 127
partial connt of ..... 316
Walrus Bight ..... $315,337,5 \times 1$
Walrus Island:
hirris on ..... 553
deat sea lions ..... 534
former hauling gromud of walrus ..... 5
sarvey of ..... 553
Warren:
nutes ..... 589

Weaiher conditions Page.
Weaiher conditious . . . . . . . . 301, 305, 322, 321, 320 , $327,332,338,442,350,339,345,371,372,375$, $420,421,431,438,441,175,477,1 \times 8,149,542$
Wounds:
indiflerence to 316,546
raphal henllug of. ......................... . . 40 .

slissections of ................................. 3813

females ........................................ . . . 186
play with jinj, ........................ . 439, Jtьк
present on hamling gromad ............. 363
Zapudui (iully ................................... 30. . $373,413,4 \div 5,554,585,575,1 \times 2,1641$
compnrutive eounts of. ..................... 58 :
dend pups in ................................... 413
mundlig of . . . . . . . . . . . . . . . . . . . . . . . . $\operatorname{ill}$. 550
Zapadui lleud ............ . . . . . . . . . . . . . . . . 311,505
Zapainl (Medni) irive ......................... 451
Zupadui leef rookery:
binchelors on .................................. 37 .
count of bulls. . . . . . . . . . . . . . . . . . . . . . . . . nis
cows, by larems, on . . . . . . . . . . . . . 305, 556, 543
dead pilps on ................................ 411
llve pups on ........................ 411,575,587
starved and starving pups on........... 493
Zapulni (St. George)............................. 367
counts of . . . . . . . . . . . . . . . . . . . . . . $244,559,5511$
count of starved pups . ..................... 501
deal pujps on ............................. 420, 5*if
de8criptlou of:. . .............................. 298
ldle hulls on ................................ 249
photograplis of....... .......... . . . . . . . . . . 299
shrinkage of . ............................... 998
Zapadni (St. P'aul)..............305, 360, 413, 487, 582
conuts of lurems.. . . . . . . . . . . . . . . . . . 30 30, 5th
dead pups on . ........................... . . . 2 . 113
decrense on ................................. 56.
ilesrription of . . . . . . . . . . . . . . . . . . . . . . . . . 305
extimatr of eows .............................. 305
hanling gronnd of. ........................... 306
raid on ........................................ 284
starved pups ти. ........................... . 492
starving pups он............................. d42
Zapalata rookery.................................. 453
Zoltoi lay:
p!18 ін ........................................... 170
Zoltol Cove.............................................. 412
cows there . . . . . . . . . . . . . . . . . . . . . . . . . . . 55.5
Yoltoi Sands. 312, 320, 324, 346, 347, 470, 50)5, 513,520
bulls on. . . . . ......... . . . . . . . . . . . . 441, 478, 480)
dead pups on................................. 495
drive from .................................... 339
"hospital" of. ................ 317, $324,350,478$
$\square$



[^0]:    ${ }^{1}$ Conelensed from tho original recorl, with notes, by George A. Chark.

[^1]:    ' Most of the drives at this time are moted as mate in the afternoen, the seals heing heribd up over night and the killing ocenring thext day. It is moted ocensionnlly that on acconnt of the leat killing has had to he postponed until eveniug, ote.
    ${ }^{2}$ Dither the age of the caw or the fact of its being her first pup is at funlt. 'The cow has her first purn the age of 3 yenrs.
    ${ }^{3}$ These figures are manifestly incorred. The kength of the female averages abont Ifect.
    IIn the terms of the origimal leanc dume, July, sopitember, and Wetuber were desiguated as the monthe during which seals were to be killed lig the lesseres.

[^2]:    ${ }^{1}$ The bachelor seals probalily did not leave the vieinity of the lalands this winter nt all.
    ${ }^{2}$ This term prolably means hachelors of three and fonr years' nge.
    3 Zapialini and Tolstol.

[^3]:    ${ }^{1}$ Probably pollack.
    ${ }^{2}$ Jhis is prohall!y a mistake, or if the kelp were present, that it was swallowed by accident.
    arohably the bodien of piphs, killed in the drives for food in the fall, which had not been removed. Sce recoid under date of Novimber 1, 3, ant 6, 1874.

[^4]:    I The observations of the season of $18: 7$ show this to be natiral; the ide and reserve bulls, as a class, de not arrive nntil later.
    i Compare record under date of June 10.

[^5]:    ${ }^{1}$ If there was an actual searcity, which the history of the sncceeding years does not benr ont, it is tracenble to the efter'. of the close killing of 1868 , when pructically all males were taken. We enn not, howevar, nerept as more than mere opinions these statements regurding tl: "scarcity of males. If elefinitu figures had been given it wonld ho difleront.
    $\because$ This is $n$ regular phenomenom of the breeding gronnds. After July 25 the old hulls begin to withdras and this inle and young bulls enter the breeding gromuls. It will be noted here that there are resorve bills to take the plares of the regnlar beach masters.
    "Ther scarcity of 3 -yrar-olds is not nunatural after the quota of 100,006 has been taken.
    thee same recorl for 1896 , and eompare with that of 1877 showing proportion of bulls rejected in the drives. From the irregnlur and nneertain movements of the bachelors it is plain that no detinite determinntion of their relative coudition from year to yenr can he made. Their movements are governed largely by the state of the weather. Tho subserfent rucord shows no dearth of hreeding males when the reserves of this year came to enter the rookeries in 1880.
    ${ }^{5}$ Sre noto 2 nuder date of July 25.
    "Compure statement under date of Angust 4.

[^6]:    'In this note we have preof of the return of the old bulls alter feeding.
    : Evidently the hachelor seals have not left the vicinity of the islands this winter.
    ${ }^{3}$ See reference to scarcity of reserves in preceding yenr, July $\mathbf{1 0}$ and $\mathbf{2 5}$,

[^7]:    'These refirences to reduction of bulls ean only he conjectures. 'They doubtless form a continuation of the conditions depicted by Captain ligant the yar preceding. Sce motes date of in ly 10 , 2.), etc., 1875, and rocorl for 1877 ff.
    ${ }^{2}$ It is evident from this that irregnlar pelagic sealing was carried on prior to 1883 in Berdug Sea.
    a'This must be an error, an the drive would under these circnmatances have mumbered 8,600 . In the note of Angust 1 a similar bot moro striking error ecoms, since the averige of seals killerl wonld make the lrive mumer 21,900 seals, which womld be impossible.
    'The referrnce here and under date of Angust 23 wonld scem to indicate the aplearance of fresh seals, making it likely that the earlier scarcity of these senk was die to temporary canses.
    ${ }^{5}$ The natives are said to lave reported that the sea birds they shot late in November were late alsu in shedding their foathers. That many black pups should be found at this time is not strange. Such pups were to be seen ufter the middle of October in $\mathbf{1 8 9 6}$. 'They merely reprisent belated births.

[^8]:    'See reference to searcity of young bulls mader earlier dates for the year.
    ${ }^{2}$ This and the two precediug entries are interesting us showing the efleet of disturbance on the rookeries.
    ${ }^{3}$ The records of other yeurs show that it was usual for the pups to leave with their mothers in the first half of November. It is therefore not strange that they should be wanting in the latter part of November.
    ${ }^{4}$ Captnin lbryant observes, in this connection, that Kitovi and Lakanin rookories would ordinarily have furnished the required 4,000 or 5,000 pups-male pups, of course. This gives some index to the size of the rookerics then, their yield being abont 10,000 pups. Cuptain bryant remarks also that we may expeet a larger proportion of the pups to be lest at sea. The thought seems never to lawe ocenrred to hitu that the slanghter of the paps so earnestly sought for fool tenderl to still firther diminish them. As a matter of fact no scareity of killable seals was noted from this canse in 1879, when the queta must have been uade up of these pups.
    ${ }^{6}$ See Jater entries in the log showing the return of the seals.

    - See earlier notes on seareity of young hulls.
    ${ }^{7}$ No further record is made in the Journal until May 15.

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    15184, \text { PT } 2-2
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[^9]:    1 With this and subsequent entries compare the statement of coptain Bryant regarding the scarcity of bulls in the rookeries during the phst two seasons. We nre forced to condinle that Captain licrant's are merely erroncons ronjectures.
    ${ }^{2}$ So persistent had been the attempts to raid this island that, on necount of Its isolated position, it was deemod necessary to station a guard there.
    a It is probable that these figures were taken with a view to relinting Captain liryants statements in 1875 and 1876 regarding the scareity of males for breeding purposes, und they effectually do so.
    ${ }^{+}$The reduction in the quota was voluntary on the part of the lesseos.

[^10]:    ${ }^{1}$ Attention in directed here and elsewhere thronghont this record to the waste involved in thus killing seals while their skins were in a condition unsuitable for use. In the same connection should be noted the waste of the pups as indieated by the record for November 12.
    ${ }^{2}$ No further record until May 1.

[^11]:    ${ }^{1}$ This whonld be centrasted with Captain Bryant's claim that a sulleient reserve was not being left in 1875 and 1876.
    ${ }^{9}$ These were evidently senls that had died on drives from Zapadni or Tolstoi.
    ${ }^{3}$ What credence was given this nlsurd complaint is not known. The seals show utter indifference to the smoke of the versela that ply about the islunds.

[^12]:    ${ }^{1}$ These observations seem to hive approached very cloeely the diseovery of the parnsite lincinaria.
    ${ }^{2}$ Due to the presence of 2 -year-olils and yearlings, the younger seals coming in later and being lighter in color ne a rule.
    ${ }^{3}$ A disenssion is noted hetween the Alents and the agent as to the age of the seals to be killed for fool, the people preferring the smaller sean. The custom had been to kill the larger ones. The arent at this time, however, njparently grunted the request to kill the smaller seals. Complaint was urged against the disturbance of the rookerios in getting the spocimens for llr. White. The nkins of the smaller seals were naturally rejectod and so wasted, while nothing is said of tho disturbance created by drving Reef Rookery tireo times fur food.

[^13]:    In this indinerimimate slanghter of the sea lions we prohably have the canse of their great alluinution.
    "The probibhle sareless methods of hundling these pups in preceding seasoms here suggested is worthy of note. The agent chring this season seems to have given the matter close personal attention, and it is strange, in view of what he found, that the wastetinl prnctlce should have been allowed to contime. It is not likely that this agent's eenrse of action embenred him tor the mative, bint if was certainly directed toward the best interents of the Gevernment.
    ${ }^{\text {a }}$ As the sklus of these pups, if allowed to grow up, would linve heen worth to the fiovernment in tax alone $\mathbb{S}^{3}$, it beromes evident that the supplying of pup meat to the Alents was an expensive luxury.

[^14]:    'In the foregoing rerord by Mr. Benman we have an approach to what shonld have been the w onsake agent's record. He gave in 1879 a connt of the bulls on Polovina and Nah Spil. Ilare ho has made a conat of the bulls on Kitovi and Lakanin, which enubles ne to arrive at nome iden of the truostafis of these breeding grommas. Had such a beginning been followed up and expunded it wonld have soon thrown the needed haht upon that comition of the herd, hit Mr. Beambin deen not again appear in the record, and it again sinks into generalies.

[^15]:    It enn not he determined from this und the following entries what is meant by the inerease, whether it in over some date in the same senson or over the proceding seamon. It is evident, however, that we enn not infer a diminution as yet in the seal herd.

    It mast be noted here that this result of the season's senling is wholly inconpatible with Captain Is ast's claim of a searelty of bulls in 1875-76.

[^16]:    'This entry puts the mater of waste throngh the killing of pups and under-sized seals in its true light; but us thongh the agent who hul undertaken "to protect the sead life" bad survived his usefuluess, we hear mothing of him after this year, and nothing further is aidabout the killing ot pups and small seals.

[^17]:    ${ }^{1}$ In this and other entries during this season we see ovidenco of a growing seareity of seals on the hanling gromuls. This is in part donbtless due to the growing pelagie cateh, but must in part also be dne to peenliar seasonal conditions.

[^18]:    'The securing of this quota shows that a more normal condition of the hanling gromuls existed in this season. One can not help noting in passiug the rejection here implied of nearly 4,000 skins in skins in a funota of 85,000 ; or at $\$ 3$ a skin, a loss of $\$ 12,000$.
    ${ }^{2}$ Here we begin to see the netual searcity of bachelor seals resulting from the diminishet hirth rate of 1880 and 1881 , when the pelagic catch exceeded 15,000 as against a normal catch of 5,000 in the ten years previous.

[^19]:    ${ }^{1}$ The retardation of the date at which the quota was flled is worthy of note as showing the growing scareity of seals under the diminisling birth rate due to pelagic sealing.
    ${ }^{2}$ The frequent der artures and returns of seals for this season as here recorded are interesting.
    ${ }^{3}$ As a result of the measurement here referred to, Mr. Tingle found the breeding territory donbled and the breeding population greatly increased over the conditions of 1872-1874. 'Tlie absurdity of' this appears presently when the decllne of the herd ulready under way at this time becomes so plainly evident in 1889.

[^20]:    'This is a mistake. See note under date of May 11, 18×4. The abandonment oceurred this very year.
    ${ }^{2}$ This was probably a group of bachelors with a bull among them.
    ${ }^{3}$ The retarlation of the quota contimes; prior to $1 \times 83$ the quota was filled by, if not before, July 20.
    ${ }^{4}$ The filling of tho quota was assisten in this year by the reduction of the nge and size of the killable seals to bo taken, thus anticipating the quota of the year following.

[^21]:    'The quota was this year, as last, composed of an increasing number of undersized seals, thus anticipating the quota of 1889.

[^22]:    'This statement is too vague to be of value, but it is probable that here as later the phenomenen of dead jups on the saude of English Buy, Zoltoi, aml elsewhere, after u heavy gale, is allnded to. The investigations of 1896 and 1897 show that these were wormy pups washed from the reokery frouts aud deposited on the sand beaches. Few pups are killed by the aurf.

    In view of the continued decrease of the young male life on the hanling grounds this premature killing of its product seeme wholly inexcusable.

    15184, P'I $2-3$

[^23]:    ${ }^{1}$ Her, we have tho first intimation that there is uny diraisntion in the brealing meals.
     not under normal conditlons have beris taken at all. 'ihis conrse ol artion was pursued beeanse the lease under which the ishands was then held was drawins; to a close. The conditions were woll coongh understond by the lessees, if not hy the ofticets of the Govemment, as the fellowing statement ly Superintendent McIntyre ("Sral Life," Senato Dor. 137, l'art I, 180/) will show: "I repeatedly pointed ont to enr compuny and to the special Treasmry agenfs dinring the seasons of 1887, 1888 , and 1889 that the seals were rapidly diminishing, and that in orier to get the full quata allowed by law we were obliged to kill, in increasing numbers in each of those years, animals that shonld lave been allowed to attain greater size, and tinally the eatch of 1880 wis mostly of this class." This almission makes clear the conditions of these years and fully explains the gradial progress of the decline notwithstanding the nbript collupse of the bachelor hord.

[^24]:    
     would inelate $2 \cdot$ yeinr-ohte.

    * This closed the neason by order of tho 'Trensmry agent muler protest from the lessoes. In viow
    
    
    
     heon anticipaterd in flling that tor $1 \times x$ !
     that this wustelal proctien ot slanghtoring pups to furninh an artiele of luxury for the untives
     have sontimed no long is hard to contemplate with pationce.

[^25]:    
    
     yours,

[^26]:    ${ }^{1}$ This is a mere expression of opinion, and as a matter of fact is an erroncous one. As the experiments of $1 \times 96$ and 1897 show the seals do not mind such tisturbance any more than they do being driven tron the hanling grounds. The mixing of seals of various classes, as here noted, always occurs late in the season. See date of August 7, 1876.

[^27]:    ${ }^{1}$ Where not otherwise stated these notes are the work of David S. Jordan and (ieorge A. Clark.

[^28]:    ${ }^{1}$ The rosults of this comit, when compared with that male on July 31 by Colonel Muray, in company with Mr. Luras, which show ed se hareme, sorms to give warrant for the belief afterwarde urrived at, that the original rounts on St. (ieorge were mule before the rookerice had attained their maximun. The investigations of $18!1$, however, showed that the rount late in July was atill less relinhle, the real status of the rookory lying somewhere between the two connts.
    ${ }^{2}$ Later it was foum that the pupsexreeled the rows two to one; but at this time lhe current notion that all, or pructically ull, the cows were present was shared in by us.

[^29]:    ${ }^{1}$ Later observations show that the unimal was allected hy a form of temporary paralysis due to fright. Several instances were noted while making the comuts of pups in October, 'The animals ulways quickly recovered.

    It was found in 18:n, when this rookery was more closely inspected, that a seelion containing in this seasou about 100 rows was omitted from the count for $\mathbf{1 8 0 6}$. The seetion lay in close proximity to a hauling ground, and it was assumed without close inspection that no breeding seats were there.

[^30]:    'Later olservations showed that this area was regularly weupied by the cows and $\overrightarrow{p u p}$ as they hauled back aiter the breeding season.

    It was found later in the season that the bachelors shifted mueh upon the haning grounds, and so the abandonment in territory can not be taken as a dire't measure of the reluction of the brehelor herd, as a few seals can denude a considerable area of ground in a short tume if they mosis about over it.

[^31]:    'Subsequent ubsorvations lead us to dubt the reported superiority of the sense of smell in the seal. It is probable that from the windward side the suse of hearing and of suell both are quickencl.
    *These ligntes were ennsidriably altered atter completing the census in St. Panl.

[^32]:    ${ }^{1}$ hater ohservations seem whoint to the lact that theso were pups, sick fron Variuntia, whide hat erawled ont of the harems to die.

[^33]:    
     subatitution for the local name the "Shidr."

[^34]:    1 To this must be alded the 14 witimated harems, bringing the tetal up to 3,152 cews, and $18:$ harems.

[^35]:    The ice limig abont the islands tall hate May. Passen bad to be cut lor the seals to hand throngh.

[^36]:    When the cemnt of live pups came to he made later on, it was found that the disproportion betwern cown and pups wan due to the absence of the former at sea.

[^37]:    '1huring July, 1897, this name space was occupied for a time by a single harem of 150 cows, which afterwards broke up into a number of smaller harems.

[^38]:    ' Finrther ohservation showed that the silvery eows were young. The newly arrived aluit is more olive-tinted than the sumburned cow, but is not silvery.

[^39]:    'This is mot probable, More likely hoth seda-lion pups and soal purs were the victims of I'ncinaria, as thoy were ovlibntly washed from the rookery on the tip of sea lion Nepk, whieh is mandy anil well adapted to the alevelopment of the worm.

[^40]:    1 This bull was afterwaris tomat dead and the skeleton taken for maseinn purpospon,

[^41]:    I Inspection of thls island in Augnst, 1896, showed the rookery to be much larger, and in I8:77 in connt male from a bont showed 102 hirenis.
    ${ }^{2}$ This may have been a yearling cow. In $18!7$ a young cow of this nort was soen to shift about among the harems under Lakinin Cling for abont 10 diys, always avoiding the attentions of the bulls, and consequently upparenty attacked by them.

[^42]:    ${ }^{1}$ Later observations showed that at no time were more than half of the cows ont at one time, nud at this date in the breeding senson the number present was considcrably less than half, us shown hy the invettigations of 1897 .

[^43]:     animals, 2,496 were fomal.
    "Others which had been shot at the salmi time were fonnd at Morjovi, July 25.

[^44]:    ${ }^{1}$ This whold subject of the death of pups must be reviewed in the light of the fuller invergtigations of $18 . \%$.

[^45]:    his
    

[^46]:    ${ }^{1}$ See later whervations in Getober, whowing that they are unefor control enf the animal athl ave withelrawn at will intu the bedy.

[^47]:    It remains get to be determined whether these dend pups were not killed by the worm, l'ucinarin. This sa-a-lion rookery oceupies a nandy area in part. The phps here were too long deal in 1897 to determine the canse of death.
    : Bleoding at the nose may he cansed by I'ncinaria.

[^48]:    'This was on the shprosition that at the time the cowe were connted praclically all were present.

[^49]:    ${ }^{1}$ It may be noted that the schooner Aurora, seized later by the Rush for having shot skins on board, with mosealed guns and ammmition, was in Bering Sea at this time. She was released ly the conrts, it not being proved that the shot holes in the skins had been made by the crew of the vessel in question.

[^50]:    1 We allow the following notes on puy mortality to stand as written. It illustrates the difference between qualitative and quantitative work. No aetual comit was then pessible. A later connt showed that 70 to 80 in a thomsand have hern trampled while yonng, the other canses being all of trilling importance. (This foot note, made in 1896, must be again revised and corrceted in llght of the sliscovery of the parasitic worm in 1897.)

[^51]:    'It is evident that these hulls were those which had done dity on the rookeries and withilrawn at or near the elose of the season. They had probably already bean to the sea to feed. They were seen in inereasing mombers throughout the rest of the seanom. The idle hulls which temporarily took their phees on the breeding grounds also joined them later in the season. These were in no sense mimals whieh had withdrawn to die. They recovered their wonted comlition, and were to be seen by the thousand on English Bay, North Shore, and Lakanin beaehes nutil the end of October.

[^52]:    ${ }^{1}$ Nee accont of the formation of this mass of seals in motes of 1897 for last week in June. The seals massed against this jutting rocky point as the nearest way wo reach the siope behind, wit which the harems spread.
    ${ }^{2}$ Whan these pups were comuled later on, tho number wis fomul to agregate $\mathbf{1 , 4 9 \%}$. This shows how it came that firom mere easmal oloservations the great mortality of pups was monoticed or unturestimated in eariter years.

[^53]:    'This pup was secured later with a tish hook on a hamboo pole.

[^54]:    'A connt of harems at this date, after many of the regular harem masters are gone, and when the young half bulls and idle bulls ne entering the freeding gromme, is manifestly misleading. The division of the single harem of 135 cows into 9 harems shows how the idle bulls hive increased the harems.
    "Nec later ohservations. Very low pups are drowned in the surf, oven of the siverest gales.

[^55]:     befere he finilly killed it. To require the matives to shoot the seals in the land killings would lur nonsense.

[^56]:    'Apparently cows that have lost their pups haul backward with the virgins.

[^57]:    'After the investigntions of 1897 we are still more dissatislied with the comnt of harems mate at the chase of July than with ho early comit. Wo have attempled in the complete revision of the census of dell, which will he fond in the notes for 1897 , to arrive at a mean liet wren the $t$ wo.

[^58]:    'The inves'igations of 1897 show that in the presence of the dangerons parasitie worm which infests the sands these plares hecome exccedingly fatal to the yonng pups.
    :The phenomenou of dend pups here witnessenl on the bearh of linglish Buy is that which was noted by Tingle in 1886, and by Elliott in 1890, und erroneously chargen to the effects of the "deadly surf nip." The pups were probully not closely insperted.

[^59]:    ${ }^{1}$ By the investigations of 1897 we are led to believe that the great majority of these seen on loloviua died as a result of the parnsitice worm Uncinarif. That these dissections show so evidently crushing or trampling to be the eanse of death is explained by the fact that the pups, weak and dying from Cncisaria, realily fell victins to tite trampling of the bulis, which became the immediate causo of death.

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    15184, \text { PT } 2-0
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[^60]:     that the great killing gromm on Nt . George has no water. While water is desirable it is not resential.

[^61]:    It was on these nud similar antopsies that the theory of trampling as a cause of denth among pups was put forward in 1896．The whote subject mast now he revised in the light of the more extrmbed investigations of $1 \times 97$ ．
    $\because T h i s$ pmpan No． 12 were probably the victias of l＇ncinaria．

[^62]:    ${ }^{1}$ The pups here fonnd dead from drowning on Tolstoi wero donbthess sick pups which had gone down on the rocks of the beach and while unable, from weakness, to get a way were overtaken the the nurf. They were noted to be in poor condition. 'The mortality here ascribed to trampling, it must be repeated, was at the hotton in reality due to a wholly dillerent canse, though tranpling in the mainority of cases way actually the immedinte canse. The weak and mamic pup suffering frow, Whinaria was stepped upou becanse it had not strength to get ont of the way.
    ${ }^{2}$ The expricnee of 1897 in picking up and actnally removing the deal earrasses on Kitovi rookery, after a more caretul comet, showed that mang had been overlooked. While these comnts of $18: 66$ therefore secmed at the time to be acrurate thes were probably all below the actual facts.

[^63]:    In 1897 d2 deml cows werr connted on this same rookery. In many cases the cow: were planing bitten and torn by the bulls. 'The diminished number of rows semed to have left as idh bulls animals which hat hat harems in former years and which were consequently rendered unisually sarage.

[^64]:    ${ }^{1}$ This congestion wan fomid hater to be a chaneteristic of starvation, as was also the dark fecal matter, the later due to bilh.

[^65]:    'Later ohservations at lhe time of the exmmination of pus, to determine the relative proportions of the sexes, shewed this not to he the ease. Ioubthess the brown-hellial pups are dhose destined to burome the silvery thronted mimaln.
    ${ }^{2}$ It herame evidunt in $18: 17$ that the idle lulls ilo not berome fixed in their positions in and abont the rookeries murli before the arrival of the cows mbont the miolele of Inne, whereas the regular harem masters take their places early in May. It is doubthess the rarliest arrivuls which leave first, und the jdle bulls which hive fasted for a shorter periol no still eomparatively frosh. These are the opes which stand their ground in August.

[^66]:    'A mother killed at sua on August 1 might have benu away several days, and a young pup, under these circumstanees, might have been withont food for a week before Angust 1 , thus giving from filten to eightren dayn, a sulticient time in which to starve.

[^67]:    ${ }^{1}$ Such a eonrse wonhl, in the natme of things, lend to eliminate the animals following it, as after allowing sulficient time for hoth hrauches to recover unt be prepared for impregnation, the period of gestation would throw the hirth so latr in the fall that the pups conhl not survive. It seems essential in the ocomomy of the sal that one horm of the uterus he realy for impregnation almost immediately upon the delivery of the other.

[^68]:    ('fuser examination showed the majority of thess donhthl cases also to he fupreguated.

[^69]:    ${ }^{1}$ These sandy spaces werc in $1 \times 97$ feund to br infested with Uncinaria.

[^70]:    It is now known that this early connt was very inabunate, at the position from wheh the reokery wan inspected left a large part of it rencenled from view, In $1 \times 9 \mathrm{i}$ tho roukrery was more closely inspected in July and fennd to cover spare which wan nol seen 1896 .

    2The fact that in 1897 with lewer harems and fower cows this rookery shown more pups than in 1896 leals us to believe that in the lat ter year the connt was an underestimate. For 1,474 cows in 1896 there were 2,184 pups; for 1,319 th 1897 there were 2,098 . There were 5 less harems in 1896.

[^71]:    

[^72]:    ${ }^{1}$ Nee obscrvations in the later purt of september, showing that whether the testes show or not depends upon the position in which the animal lies, the orqums being under its control

[^73]:    ${ }^{1}$ Sre later noten under date of October 11 and 17.

[^74]:    'Obtained in minterview with Emil Khge, ugent of the Russian Fur Compay at Nikolski, on Hering Ioland.

[^75]:    1 Unfortunately these nndeveloped negiatives were damaged in transit to San Francisco.

[^76]:    ${ }^{1}$ Latur observations contridict this. When the bulls returued ut intervals during the later part of soptember and in October, as many of them illd, to the breeding gromuls, they gave every evidence of sexual vigor, aml were not only able but willing to serve cows. Live sperkatozon were found in one of these bulls killed late in October.

[^77]:    'From this date until October 20 the record is the work of Mr. Clark.

[^78]:    ${ }^{1}$ It heemme evident dater on that the natives believed that the pupso bamderl wondd all dies anyhow. An opportmity to correct this notion was fommlater on, When the pups hal fully recoverd the chnef mad some of the ohd ment were allowrd to inspert them.

[^79]:    inn closo inspection a very ditfermit result was olitained. A very inadequate comit of the atarving pups gave 1,510 for the roukerien of st. Panl, and it was doubtleas far below the farta,

[^80]:    

[^81]:     and 2ll.

[^82]:    I'rior to duly 1at these motes are the work of tienge C Clark; after this date motos liy lhr
     indieated.

[^83]:    Sue note of succeding day as to freshly dead puris.

[^84]:    'This recount was male on demand of Professor Thompson alter Wr. Jordan had left the islaud, and notwithstanding the fart that he had deelined to have a reconnt male in his presseneo. Neither frofensor Thompson nor Mr, Lumas hat hat the same amonnt of experience in ronnting pups whinh Clark and Maroun had. This umst detract from the prohable accurury of their work. The recount, therefore, ran not he held as in any senso biniling upon the American commission.

[^85]:    'The widely divergent resulter reached in this reconnt from the one on Kitovi makes it mpossible in tho very uature of things to acerpt both, and it is probahle that both are less arenrute than the original comis. The count of Clark and Macoms gave 3,041 to this rookery.

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    15184, \mathrm{P} 7 \text { 2_2_2 }
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